

No	カタログ番号	製品名	CAS番号	価格(¥)
1	W200204-1KG	Acetal, >=98%, FG	105-57-7	14,400
2	W200204-4KG	Acetal, >=98%, FG	105-57-7	35,300
3	W200204-8KG	Acetal, >=98%, FG	105-57-7	61,200
4	W200204-20KG	Acetal, >=98%, FG	105-57-7	137,700
5	W200220-100G-K	Acetal, natural	105-57-7	9,600
6	W200220-1KG-K	Acetal, natural	105-57-7	82,000
7	W200301-1.9KG-K	Acetaldehyde, >=99%, FCC	75-07-0	15,800
8	W200301-2KG-K	Acetaldehyde, >=99%, FCC	75-07-0	16,100
9	W200301-12KG-K	Acetaldehyde, >=99%, FCC	75-07-0	68,000
10	W200301-19.5KG-K	Acetaldehyde, >=99%, FCC	75-07-0	89,600
11	W200328-12KG-K	Acetaldehyde solution, 50 wt. % in ethanol	75-07-0	53,300
12	W200328-22KG-K	Acetaldehyde solution, 50 wt. % in ethanol	75-07-0	65,900
13	W200328-30KG-K	Acetaldehyde solution, 50 wt. % in ethanol	75-07-0	68,900
14	W200336-400G-K	Acetaldehyde, >=99%, natural, FCC, FG	75-07-0	20,100
15	W200336-1.9KG-K	Acetaldehyde, >=99%, natural, FCC, FG	75-07-0	93,600
16	W200336-12KG-K	Acetaldehyde, >=99%, natural, FCC, FG	75-07-0	257,100
17	W200344-2KG	Acetaldehyde solution, 50 wt. % ethanol, natural	75-07-0	84,800
18	W200344-12KG	Acetaldehyde solution, 50 wt. % ethanol, natural	75-07-0	321,300
19	W200379-1KG	Acetaldehyde solution	75-07-0	7,200
20	W200387-1KG	Acetaldehyde solution, 40 wt. % in isopropanol	75-07-0	7,200
21	W200409-100G	Acetaldehyde phenethyl propyl acetal, >=95%	7493-57-4	7,500
22	W200409-1KG	Acetaldehyde phenethyl propyl acetal, >=95%	7493-57-4	29,700
23	W200409-5KG	Acetaldehyde phenethyl propyl acetal, >=95%	7493-57-4	104,700
24	W200506-1KG-K	Acetanisole, >=98%, FCC, FG	100-06-1	14,400
25	W200506-5KG-K	Acetanisole, >=98%, FCC, FG	100-06-1	48,000
26	W200506-25KG-K	Acetanisole, >=98%, FCC, FG	100-06-1	191,300
27	W200603-1KG-K	Acetic acid, >=99.5%, natural, FG	64-19-7	6,900
28	W200603-5KG-K	Acetic acid, >=99.5%, natural, FG	64-19-7	24,000
29	W200603-10KG-K	Acetic acid, >=99.5%, natural, FG	64-19-7	41,300
30	W200603-25KG-K	Acetic acid, >=99.5%, natural, FG	64-19-7	103,400
31	W200611-1KG-K	Acetic acid, FCC, FG	64-19-7	6,300
32	W200611-10KG-K	Acetic acid, FCC, FG	64-19-7	22,800
33	W200611-25KG-K	Acetic acid, FCC, FG	64-19-7	35,900
34	W200700-1KG-K	Triacetin, >=98.5%, FCC, FG	102-76-1	6,300
35	W200700-10KG-K	Triacetin, >=98.5%, FCC, FG	102-76-1	9,900
36	W200700-25KG-K	Triacetin, >=98.5%, FCC, FG	102-76-1	21,200
37	W200905-1KG-K	Acetophenone, >=98%, FCC	98-86-2	6,300
38	W200905-10KG-K	Acetophenone, >=98%, FCC	98-86-2	9,200
39	W200905-25KG-K	Acetophenone, >=98%, FCC	98-86-2	19,200
40	W201103-1KG	Adipic acid, >=99.6%, FCC	124-04-9	7,200
41	W201103-5KG	Adipic acid, >=99.6%, FCC	124-04-9	14,400
42	W201103-10KG	Adipic acid, >=99.6%, FCC	124-04-9	20,700
43	W201201-100G	Agar, fine powder, FCC	9002-18-0	18,500
44	W201201-1KG	Agar, fine powder, FCC	9002-18-0	148,100
45	W201201-5KG	Agar, fine powder, FCC	9002-18-0	612,000
46	W201502-1KG	Sodium alginate	9005-38-3	15,200
47	W201502-5KG	Sodium alginate	9005-38-3	58,500
48	W202002-100G-K	Allyl anthranilate, >=98%	7493-63-2	8,100
49	W202002-1KG-K	Allyl anthranilate, >=98%	7493-63-2	38,400
50	W202002-5KG-K	Allyl anthranilate, >=98%	7493-63-2	153,800
51	W202118-1KG-K	Allyl butyrate, >=98%	2051-78-7	11,700
52	W202118-4KG-K	Allyl butyrate, >=98%	2051-78-7	23,100
53	W202118-9KG-K	Allyl butyrate, >=98%	2051-78-7	33,000
54	W202207-100G	Allyl cinnamate, >=99%	1866-31-5	6,300
55	W202207-1KG	Allyl cinnamate, >=99%	1866-31-5	28,800
56	W202207-5KG	Allyl cinnamate, >=99%	1866-31-5	129,500
57	W202606-1KG-K	Allyl cyclohexanepropionate, >=98%, FCC, FG	2705-87-5	9,500
58	W202606-5KG-K	Allyl cyclohexanepropionate, >=98%, FCC, FG	2705-87-5	36,000
59	W202606-10KG-K	Allyl cyclohexanepropionate, >=98%, FCC, FG	2705-87-5	68,900
60	W202800-100G-K	Allyl disulfide, >=80%	2179-57-9	9,600
61	W202800-1KG-K	Allyl disulfide, >=80%	2179-57-9	48,000
62	W202800-5KG-K	Allyl disulfide, >=80%	2179-57-9	159,900
63	W203009-100G	Allyl 2-furoate, >=98%	4208-49-5	14,400
64	W203009-1KG	Allyl 2-furoate, >=98%	4208-49-5	105,600
65	W203009-5KG	Allyl 2-furoate, >=98%	4208-49-5	431,400
66	W203106-1KG-K	Allyl heptanoate, >=97%, FCC, FG	142-19-8	6,300
67	W203106-4KG-K	Allyl heptanoate, >=97%, FCC, FG	142-19-8	12,900
68	W203106-9KG-K	Allyl heptanoate, >=97%, FCC, FG	142-19-8	26,100
69	W203203-1KG-K	Allyl hexanoate, >=98%, FCC, FG	123-68-2	6,300
70	W203203-4KG-K	Allyl hexanoate, >=98%, FCC, FG	123-68-2	12,300
71	W203203-20KG-K	Allyl hexanoate, >=98%, FCC, FG	123-68-2	36,800
72	W203211-25G-K	Allyl hexanoate, natural, >=98%, FCC	123-68-2	6,300
73	W203211-100G-K	Allyl hexanoate, natural, >=98%, FCC	123-68-2	18,900
74	W203211-1KG-K	Allyl hexanoate, natural, >=98%, FCC	123-68-2	78,300
75	W203300-100G-K	Allyl-alpha-ionone, >=65%	79-78-7	6,900
76	W203300-1KG-K	Allyl-alpha-ionone, >=65%	79-78-7	39,900
77	W203300-5KG-K	Allyl-alpha-ionone, >=65%	79-78-7	144,000
78	W203718-1KG-K	Allyl octanoate, >=99%	4230-97-1	11,700
79	W203718-9KG-K	Allyl octanoate, >=99%	4230-97-1	74,400
80	W203718-20KG-K	Allyl octanoate, >=99%	4230-97-1	121,200

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81	W203807-1KG-K	Allyl phenoxyacetate, >=99%	7493-74-5	11,300
82	W203807-5KG-K	Allyl phenoxyacetate, >=99%	7493-74-5	48,000
83	W203807-10KG-K	Allyl phenoxyacetate, >=99%	7493-74-5	76,500
84	W203904-100G	Allyl phenylacetate, >=99%	1797-74-6	6,900
85	W203904-1KG	Allyl phenylacetate, >=99%	1797-74-6	36,900
86	W203904-5KG	Allyl phenylacetate, >=99%	1797-74-6	129,500
87	W204005-1KG-K	Allyl propionate, >=99%	2408-20-0	9,600
88	W204005-4KG-K	Allyl propionate, >=99%	2408-20-0	28,800
89	W204005-9KG-K	Allyl propionate, >=99%	2408-20-0	48,200
90	W204218-100G-K	Allyl sulfide, >=97%, FG	592-88-1	9,600
91	W204218-1KG-K	Allyl sulfide, >=97%, FG	592-88-1	49,500
92	W204218-4KG-K	Allyl sulfide, >=97%, FG	592-88-1	169,800
93	W204307-100G	Allyl tiglate, >=97%	7493-71-2	12,900
94	W204307-1KG	Allyl tiglate, >=97%	7493-71-2	112,100
95	W204307-5KG	Allyl tiglate, >=97%	7493-71-2	479,700
96	W204501-1KG-K	Allyl isovalerate, >=98%, FCC	2835-39-4	56,000
97	W204501-4KG-K	Allyl isovalerate, >=98%, FCC	2835-39-4	144,000
98	W204501-9KG-K	Allyl isovalerate, >=98%, FCC	2835-39-4	206,600
99	W204600-100G-K	Almond oil, bitter, natural, FG	8013-76-1	28,000
100	W204600-500G-K	Almond oil, bitter, natural, FG	8013-76-1	91,200
101	W205001-25G-K	Ambrette seed absolute	8015-62-1	201,900
102	W205001-100G-K	Ambrette seed absolute	8015-62-1	612,000
103	W205001-1KG-K	Ambrette seed absolute	8015-62-1	3,060,000
104	W205303-1KG-K	Ammonium sulfide solution, 20 wt. % in H ₂ O	12135-76-1	9,900
105	W205303-5KG-K	Ammonium sulfide solution, 20 wt. % in H ₂ O	12135-76-1	41,300
106	W205303-25KG-K	Ammonium sulfide solution, 20 wt. % in H ₂ O	12135-76-1	142,500
107	W205508-1KG-K	Isoamyl acetate, >=95%, 70% isoamyl acetate basis, FCC, FG	123-92-2	6,300
108	W205508-4KG-K	Isoamyl acetate, >=95%, 70% isoamyl acetate basis, FCC, FG	123-92-2	8,000
109	W205508-9KG-K	Isoamyl acetate, >=95%, 70% isoamyl acetate basis, FCC, FG	123-92-2	13,800
110	W205508-20KG-K	Isoamyl acetate, >=95%, 70% isoamyl acetate basis, FCC, FG	123-92-2	16,800
111	W205532-1KG-K	Isoamyl acetate, natural, >=97%, FCC, FG	123-92-2	6,300
112	W205532-4KG-K	Isoamyl acetate, natural, >=97%, FCC, FG	123-92-2	12,900
113	W205532-9KG-K	Isoamyl acetate, natural, >=97%, FCC, FG	123-92-2	25,400
114	W205532-20KG-K	Isoamyl acetate, natural, >=97%, FCC, FG	123-92-2	64,200
115	W205605-1KG	Amyl alcohol, >=99%	71-41-0	6,300
116	W205605-4KG	Amyl alcohol, >=99%	71-41-0	7,700
117	W205605-8KG	Amyl alcohol, >=99%	71-41-0	8,600
118	W205605-20KG	Amyl alcohol, >=99%	71-41-0	15,300
119	W205702-1KG-K	Isoamyl alcohol, >=98%	123-51-3	9,800
120	W205702-4KG-K	Isoamyl alcohol, >=98%	123-51-3	31,500
121	W205702-8KG-K	Isoamyl alcohol, >=98%	123-51-3	60,000
122	W205702-20KG-K	Isoamyl alcohol, >=98%	123-51-3	105,000
123	W205710-1KG-K	Isoamyl alcohol, natural, >=98%, FG	123-51-3	7,700
124	W205710-4KG-K	Isoamyl alcohol, natural, >=98%, FG	123-51-3	9,900
125	W205710-8KG-K	Isoamyl alcohol, natural, >=98%, FG	123-51-3	16,800
126	W205710-20KG-K	Isoamyl alcohol, natural, >=98%, FG	123-51-3	36,800
127	W205818-1KG-K	Isoamyl benzoate, >=98%, isoamyl benzoate 70 %, FCC	94-46-2	10,400
128	W205818-5KG-K	Isoamyl benzoate, >=98%, isoamyl benzoate 70 %, FCC	94-46-2	22,500
129	W205818-10KG-K	Isoamyl benzoate, >=98%, isoamyl benzoate 70 %, FCC	94-46-2	24,800
130	W205915-1KG-K	Amyl butyrate, >=98%, mixture of isomers, FG	540-18-1	6,300
131	W205915-9KG-K	Amyl butyrate, >=98%, mixture of isomers, FG	540-18-1	24,800
132	W205915-20KG-K	Amyl butyrate, >=98%, mixture of isomers, FG	540-18-1	41,300
133	W206008-1KG-K	Isoamyl butyrate, >=98%, FCC, FG	106-27-4	6,300
134	W206008-9KG-K	Isoamyl butyrate, >=98%, FCC, FG	106-27-4	13,800
135	W206008-20KG-K	Isoamyl butyrate, >=98%, FCC, FG	106-27-4	26,000
136	W206016-100G-K	Isoamyl butyrate, natural, >=98%, 80% isoamyl butyrate basis, FCC	106-27-4	7,200
137	W206016-1KG-K	Isoamyl butyrate, natural, >=98%, 80% isoamyl butyrate basis, FCC	106-27-4	31,800
138	W206016-4KG-K	Isoamyl butyrate, natural, >=98%, 80% isoamyl butyrate basis, FCC	106-27-4	96,000
139	W206318-1KG-K	Isoamyl cinnamate, >=97%	7779-65-9	24,000
140	W206318-10KG-K	Isoamyl cinnamate, >=97%	7779-65-9	168,300
141	W206318-25KG-K	Isoamyl cinnamate, >=97%	7779-65-9	363,500
142	W206326-100G-K	Isoamyl cinnamate, natural, >=97%	7779-65-9	12,200
143	W206326-1KG-K	Isoamyl cinnamate, natural, >=97%	7779-65-9	89,700
144	W206326-5KG-K	Isoamyl cinnamate, natural, >=97%	7779-65-9	391,700
145	W206504-1KG	alpha-Amylcinnamyl alcohol, mixture with Amyl hydrocinnamyl alcohol	101-85-9	32,000
146	W206504-5KG	alpha-Amylcinnamyl alcohol, mixture with Amyl hydrocinnamyl alcohol	101-85-9	134,400
147	W206504-10KG	alpha-Amylcinnamyl alcohol, mixture with Amyl hydrocinnamyl alcohol	101-85-9	220,400
148	W206806-1KG	Amyl formate, >=95%, FG	638-49-3	12,200
149	W206806-4KG	Amyl formate, >=95%, FG	638-49-3	36,600
150	W206806-9KG	Amyl formate, >=95%, FG	638-49-3	68,900
151	W206903-1KG	Isoamyl formate, mixture of isomers, >=97%, FG	110-45-2	9,600
152	W206903-9KG	Isoamyl formate, mixture of isomers, >=97%, FG	110-45-2	48,200
153	W206903-20KG	Isoamyl formate, mixture of isomers, >=97%, FG	110-45-2	101,000
154	W207209-100G	Amyl 2-furoate, >=98%	1334-82-3	7,200
155	W207209-1KG	Amyl 2-furoate, >=98%	1334-82-3	27,300
156	W207209-5KG	Amyl 2-furoate, >=98%	1334-82-3	123,900
157	W207403-100G	Amyl hexanoate, >=98%, FG	540-07-8	6,300
158	W207403-1KG	Amyl hexanoate, >=98%, FG	540-07-8	10,400
159	W207403-9KG	Amyl hexanoate, >=98%, FG	540-07-8	75,800
160	W207403-20KG	Amyl hexanoate, >=98%, FG	540-07-8	140,700

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161	W207500-1KG-K	Isoamyl hexanoate, mixture of isomers, >=98%, FCC, FG	2198-61-0	8,900
162	W207500-9KG-K	Isoamyl hexanoate, mixture of isomers, >=98%, FCC, FG	2198-61-0	45,500
163	W207500-20KG-K	Isoamyl hexanoate, mixture of isomers, >=98%, FCC, FG	2198-61-0	76,500
164	W207519-100G-K	Isoamyl hexanoate, mixture of isomers, natural, >=98%	2198-61-0	6,300
165	W207519-1KG-K	Isoamyl hexanoate, mixture of isomers, natural, >=98%	2198-61-0	38,700
166	W207519-4KG-K	Isoamyl hexanoate, mixture of isomers, natural, >=98%	2198-61-0	112,100
167	W207705-100G	Isoamyl laurate, >=97%	6309-51-9	11,100
168	W207705-1KG	Isoamyl laurate, >=97%	6309-51-9	22,800
169	W207705-4KG	Isoamyl laurate, >=97%	6309-51-9	79,800
170	W207802-1KG	Isoamyl nonanoate, >=96%	7779-70-6	11,300
171	W207802-4KG	Isoamyl nonanoate, >=96%	7779-70-6	41,600
172	W207802-9KG	Isoamyl nonanoate, >=96%	7779-70-6	75,800
173	W207918-1KG	N-Amyl octanoate, >=98%	638-25-5	13,500
174	W207918-4KG	N-Amyl octanoate, >=98%	638-25-5	41,600
175	W207918-9KG	N-Amyl octanoate, >=98%	638-25-5	63,300
176	W207926-1KG	Amyl octanoate, mixture of isomers, >=98%, FCC	638-25-5	6,300
177	W207926-4KG	Amyl octanoate, mixture of isomers, >=98%, FCC	638-25-5	16,700
178	W207926-9KG	Amyl octanoate, mixture of isomers, >=98%, FCC	638-25-5	22,100
179	W208000-1KG	Isoamyl octanoate, >=98%	2035-99-6	10,400
180	W208000-4KG	Isoamyl octanoate, >=98%	2035-99-6	32,000
181	W208000-9KG	Isoamyl octanoate, >=98%	2035-99-6	55,100
182	W208019-100G	Isoamyl octanoate, natural, >=98%	2035-99-6	6,300
183	W208019-1KG	Isoamyl octanoate, natural, >=98%	2035-99-6	17,600
184	W208019-4KG	Isoamyl octanoate, natural, >=98%	2035-99-6	54,500
185	W208205-1KG	Isoamyl propionate, >=98%, FCC	105-68-0	6,500
186	W208205-4KG	Isoamyl propionate, >=98%, FCC	105-68-0	15,500
187	W208205-9KG	Isoamyl propionate, >=98%, FCC	105-68-0	30,300
188	W208213-100G-K	Isoamyl propionate, mixture of isomers, natural, >=98%, FCC	105-68-0	9,600
189	W208213-1KG-K	Isoamyl propionate, mixture of isomers, natural, >=98%, FCC	105-68-0	52,100
190	W208213-4KG-K	Isoamyl propionate, mixture of isomers, natural, >=98%, FCC	105-68-0	182,100
191	W208302-25G	Isoamyl pyruvate, >=97%	7779-72-8	26,400
192	W208302-100G	Isoamyl pyruvate, >=97%	7779-72-8	79,800
193	W208302-1KG	Isoamyl pyruvate, >=97%	7779-72-8	671,700
194	W208418-1KG	Isoamyl salicylate, >=98%, FCC, Mixture of isoamyl and 2-methylbutyl salicylates	87-20-7	6,300
195	W208418-10KG	Isoamyl salicylate, >=98%, FCC, Mixture of isoamyl and 2-methylbutyl salicylates	87-20-7	13,800
196	W208418-25KG	Isoamyl salicylate, >=98%, FCC, Mixture of isoamyl and 2-methylbutyl salicylates	87-20-7	23,000
197	W208507-1KG-K	Isoamyl isovalerate, >=98%, FCC	659-70-1	6,300
198	W208507-9KG-K	Isoamyl isovalerate, >=98%, FCC	659-70-1	24,800
199	W208507-20KG-K	Isoamyl isovalerate, >=98%, FCC	659-70-1	45,900
200	W208515-100G-K	Isoamyl isovalerate, natural, >=98%, FCC	659-70-1	17,600
201	W208515-1KG-K	Isoamyl isovalerate, natural, >=98%, FCC	659-70-1	39,200
202	W208515-4KG-K	Isoamyl isovalerate, natural, >=98%, FCC	659-70-1	140,700
203	W208604-1KG-K	trans-Anethole, >=99%, FCC	4180-23-8	6,300
204	W208604-5KG-K	trans-Anethole, >=99%, FCC	4180-23-8	16,100
205	W208604-10KG-K	trans-Anethole, >=99%, FCC	4180-23-8	26,000
206	W209417-1KG-K	Anise seed oil, Certified organic (NOP/EU)	8007-70-3	77,100
207	W209619-1KG	Anise star oil	68952-43-2	6,300
208	W209619-25KG	Anise star oil	68952-43-2	76,500
209	W209624-1KG-K	Anise star oil, Certified organic (NOP/EU)	68952-43-2	44,700
210	W209805-1KG-K	Anisyl acetate, >=97%, FCC	104-21-2	11,300
211	W209805-5KG-K	Anisyl acetate, >=97%, FCC	104-21-2	36,000
212	W209805-10KG-K	Anisyl acetate, >=97%, FCC	104-21-2	64,200
213	W209902-1KG-K	Anisyl alcohol, >=98%, FCC, FG	105-13-5	9,600
214	W209902-10KG-K	Anisyl alcohol, >=98%, FCC, FG	105-13-5	76,500
215	W209902-25KG-K	Anisyl alcohol, >=98%, FCC, FG	105-13-5	176,000
216	W209910-100G-K	Anisyl alcohol, natural, >=98%, FG	105-13-5	10,400
217	W209910-1KG-K	Anisyl alcohol, natural, >=98%, FG	105-13-5	70,400
218	W209910-5KG-K	Anisyl alcohol, natural, >=98%, FG	105-13-5	299,900
219	W210102-100G-K	Anisyl formate, >=90%, FCC, FG	122-91-8	6,300
220	W210102-1KG-K	Anisyl formate, >=90%, FCC, FG	122-91-8	12,900
221	W210102-5KG-K	Anisyl formate, >=90%, FCC, FG	122-91-8	56,000
222	W210218-100G-K	Anisyl propionate, >=98%	7549-33-9	11,600
223	W210218-1KG-K	Anisyl propionate, >=98%	7549-33-9	26,100
224	W210218-5KG-K	Anisyl propionate, >=98%	7549-33-9	120,000
225	W210901-1KG	L-Ascorbic acid, FCC	50-81-7	9,300
226	W210901-10KG	L-Ascorbic acid, FCC	50-81-7	46,800
227	W210901-25KG	L-Ascorbic acid, FCC	50-81-7	70,200
228	W211613-1KG-K	Peru balsam	8007-00-9	20,300
229	W211613-10KG-K	Peru balsam	8007-00-9	176,700
230	W211613-25KG-K	Peru balsam	8007-00-9	315,200
231	W211710-1KG-K	Peru balsam oil	8007-00-9	27,600
232	W211710-5KG-K	Peru balsam oil	8007-00-9	137,700
233	W211710-10KG-K	Peru balsam oil	8007-00-9	241,100
234	W211907-250G-K	Basil oil, Comoric type, FCC	8015-73-4	10,500
235	W211907-1KG-K	Basil oil, Comoric type, FCC	8015-73-4	25,500
236	W211907-5KG-K	Basil oil, Comoric type, FCC	8015-73-4	107,900
237	W212202-250G-K	Bay oil	8006-78-8	13,700
238	W212202-1KG-K	Bay oil	8006-78-8	30,200
239	W212202-5KG-K	Bay oil	8006-78-8	92,000
240	W212628-25G	Beeswax absolute breche		40,700

No	カタログ番号	製品名	CAS番号	価格(¥)
241	W212628-100G	Beeswax absolute breche		123,300
242	W212628-1KG	Beeswax absolute breche		616,700
243	W212709-1KG-K	Benzaldehyde, >=98%, FCC	100-52-7	6,300
244	W212709-10KG-K	Benzaldehyde, >=98%, FCC	100-52-7	9,200
245	W212709-25KG-K	Benzaldehyde, >=98%, FCC	100-52-7	15,300
246	W212717-100G-K	Benzaldehyde, natural, >=98%, FCC, FG	100-52-7	6,300
247	W212717-1KG-K	Benzaldehyde, natural, >=98%, FCC, FG	100-52-7	31,200
248	W212717-5KG-K	Benzaldehyde, natural, >=98%, FCC, FG	100-52-7	102,000
249	W212717-25KG-K	Benzaldehyde, natural, >=98%, FCC, FG	100-52-7	401,700
250	W212806-1KG-K	Benzaldehyde dimethyl acetal, >=98%	1125-88-8	18,200
251	W212806-5KG-K	Benzaldehyde dimethyl acetal, >=98%	1125-88-8	63,900
252	W212806-10KG-K	Benzaldehyde dimethyl acetal, >=98%	1125-88-8	107,100
253	W213004-1KG-K	Benzaldehyde propylene glycol acetal, >=97%, mixture of isomers	2568-25-4	7,200
254	W213004-5KG-K	Benzaldehyde propylene glycol acetal, >=97%, mixture of isomers	2568-25-4	32,700
255	W213004-10KG-K	Benzaldehyde propylene glycol acetal, >=97%, mixture of isomers	2568-25-4	59,700
256	W213101-1KG-K	Benzoic acid, >=99.5%, FCC, FG	65-85-0	6,300
257	W213101-10KG-K	Benzoic acid, >=99.5%, FCC, FG	65-85-0	9,200
258	W213101-25KG-K	Benzoic acid, >=99.5%, FCC, FG	65-85-0	15,300
259	W213128-100G-K	Benzoic acid, natural, >=99.5%, FCC	65-85-0	14,400
260	W213128-1KG-K	Benzoic acid, natural, >=99.5%, FCC	65-85-0	99,200
261	W213128-5KG-K	Benzoic acid, natural, >=99.5%, FCC	65-85-0	359,600
262	W213306-1KG-K	Benzoin resin absolute Siam	9000-72-0	15,500
263	W213306-5KG-K	Benzoin resin absolute Siam	9000-72-0	63,900
264	W213314-1KG-K	Benzoin resin absolute	9000-05-9	12,500
265	W213314-5KG-K	Benzoin resin absolute	9000-05-9	50,000
266	W213314-10KG-K	Benzoin resin absolute	9000-05-9	87,500
267	W213403-1KG-K	Benzophenone, >=99%, FCC	119-61-9	6,300
268	W213403-10KG-K	Benzophenone, >=99%, FCC	119-61-9	13,800
269	W213403-25KG-K	Benzophenone, >=99%, FCC	119-61-9	19,200
270	W213500-1KG-K	Benzyl acetate, >=99%, FCC, FG	140-11-4	6,300
271	W213500-10KG-K	Benzyl acetate, >=99%, FCC, FG	140-11-4	10,700
272	W213500-25KG-K	Benzyl acetate, >=99%, FCC, FG	140-11-4	23,000
273	W213519-100G-K	Benzyl acetate, natural, >=99%, FCC, FG	140-11-4	18,300
274	W213519-1KG-K	Benzyl acetate, natural, >=99%, FCC, FG	140-11-4	71,600
275	W213519-5KG-K	Benzyl acetate, natural, >=99%, FCC, FG	140-11-4	273,200
276	W213705-1KG-K	Benzyl alcohol, >=99%, FCC, FG	100-51-6	6,300
277	W213705-10KG-K	Benzyl alcohol, >=99%, FCC, FG	100-51-6	9,200
278	W213705-25KG-K	Benzyl alcohol, >=99%, FCC, FG	100-51-6	19,200
279	W213713-100G-K	Benzyl alcohol, natural, >=98%, FG	100-51-6	12,200
280	W213713-1KG-K	Benzyl alcohol, natural, >=98%, FG	100-51-6	48,800
281	W213713-5KG-K	Benzyl alcohol, natural, >=98%, FG	100-51-6	208,100
282	W213802-1KG-K	Benzyl benzoate, >=99%, FCC	120-51-4	6,300
283	W213802-5KG-K	Benzyl benzoate, >=99%, FCC	120-51-4	12,200
284	W213802-10KG-K	Benzyl benzoate, >=99%, FCC	120-51-4	12,300
285	W213810-100G-K	Benzyl benzoate, natural, >=99%, FCC	120-51-4	14,400
286	W213810-1KG-K	Benzyl benzoate, natural, >=99%, FCC	120-51-4	88,100
287	W213810-5KG-K	Benzyl benzoate, natural, >=99%, FCC	120-51-4	399,300
288	W214000-1KG-K	Benzyl butyrate, >=98%, FCC, FG	103-37-7	6,300
289	W214000-5KG-K	Benzyl butyrate, >=98%, FCC, FG	103-37-7	22,100
290	W214000-10KG-K	Benzyl butyrate, >=98%, FCC, FG	103-37-7	36,800
291	W214019-25G-K	Benzyl butyrate, natural, >=98%, FCC	103-37-7	6,500
292	W214019-100G-K	Benzyl butyrate, natural, >=98%, FCC	103-37-7	12,200
293	W214019-1KG-K	Benzyl butyrate, natural, >=98%, FCC	103-37-7	60,000
294	W214108-1KG-K	Benzyl isobutyrate, >=97%, FCC, FG	103-28-6	8,900
295	W214108-5KG-K	Benzyl isobutyrate, >=97%, FCC, FG	103-28-6	27,300
296	W214108-10KG-K	Benzyl isobutyrate, >=97%, FCC, FG	103-28-6	38,300
297	W214205-1KG-K	Benzyl cinnamate, >=98%	103-41-3	8,100
298	W214205-5KG-K	Benzyl cinnamate, >=98%	103-41-3	32,000
299	W214205-10KG-K	Benzyl cinnamate, >=98%	103-41-3	58,200
300	W214507-1KG-K	Benzyl formate, >=95%, FCC	104-57-4	7,200
301	W214507-5KG-K	Benzyl formate, >=95%, FCC	104-57-4	24,000
302	W214507-10KG-K	Benzyl formate, >=95%, FCC	104-57-4	30,600
303	W214701-1KG-K	Benzyl mercaptan, 99%	100-53-8	20,100
304	W214701-5KG-K	Benzyl mercaptan, 99%	100-53-8	79,800
305	W214701-10KG-K	Benzyl mercaptan, 99%	100-53-8	114,800
306	W214906-1KG-K	Benzyl phenylacetate, >=98%, FCC	102-16-9	12,200
307	W214906-5KG-K	Benzyl phenylacetate, >=98%, FCC	102-16-9	48,000
308	W214906-10KG-K	Benzyl phenylacetate, >=98%, FCC	102-16-9	76,500
309	W215007-1KG-K	Benzyl propionate, >=98%, FCC	122-63-4	6,300
310	W215007-10KG-K	Benzyl propionate, >=98%, FCC	122-63-4	28,500
311	W215007-25KG-K	Benzyl propionate, >=98%, FCC	122-63-4	56,900
312	W215015-25G-K	Benzyl propionate, natural, >=98%, FCC	122-63-4	11,700
313	W215015-100G-K	Benzyl propionate, natural, >=98%, FCC	122-63-4	26,300
314	W215015-1KG-K	Benzyl propionate, natural, >=98%, FCC	122-63-4	138,800
315	W215104-1KG-K	Benzyl salicylate, >=98%, FCC	118-58-1	6,300
316	W215104-5KG-K	Benzyl salicylate, >=98%, FCC	118-58-1	11,300
317	W215104-10KG-K	Benzyl salicylate, >=98%, FCC	118-58-1	13,800
318	W215201-1KG-K	Benzyl isovalerate, >=98%, FCC	103-38-8	11,300
319	W215201-5KG-K	Benzyl isovalerate, >=98%, FCC	103-38-8	48,000
320	W215201-10KG-K	Benzyl isovalerate, >=98%, FCC	103-38-8	84,200

No	カタログ番号	製品名	CAS番号	価格(¥)
321	W215309-1KG-K	Bergamot oil, Italian	8007-75-8	24,000
322	W215309-4KG-K	Bergamot oil, Italian	8007-75-8	67,800
323	W215317-1KG	Bergamot oil, Ivory Coast origin, (Non-sensitizing)	8007-75-8	24,800
324	W215317-4KG	Bergamot oil, Ivory Coast origin, (Non-sensitizing)	8007-75-8	79,200
325	W215325-1KG-K	Bergamot oil	8007-75-8	23,100
326	W215325-4KG-K	Bergamot oil	8007-75-8	76,800
327	W215325-9KG-K	Bergamot oil	8007-75-8	144,600
328	W215481-1KG-K	Birch oil, sweet	68917-50-0	6,300
329	W215481-5KG-K	Birch oil, sweet	68917-50-0	18,000
330	W215805-1KG-K	Isoborneol, >=95%	124-76-5	6,300
331	W215805-5KG-K	Isoborneol, >=95%	124-76-5	22,400
332	W215805-10KG-K	Isoborneol, >=95%	124-76-5	36,000
333	W215902-1KG	Bornyl acetate, >=97%	76-49-3	12,200
334	W215902-5KG	Bornyl acetate, >=97%	76-49-3	44,100
335	W215902-10KG	Bornyl acetate, >=97%	76-49-3	55,100
336	W216305-1KG-K	Isobornyl propionate, >=92%	2756-56-1	6,300
337	W216305-10KG-K	Isobornyl propionate, >=92%	2756-56-1	30,600
338	W216305-25KG-K	Isobornyl propionate, >=92%	2756-56-1	65,100
339	W217018-1KG-K	2-Butanone, >=99.5%, FCC, FG	78-93-3	6,300
340	W217018-8KG-K	2-Butanone, >=99.5%, FCC, FG	78-93-3	12,300
341	W217018-20KG-K	2-Butanone, >=99.5%, FCC, FG	78-93-3	18,300
342	W217409-1KG-K	Butyl acetate, >=99%, FCC	123-86-4	6,300
343	W217409-9KG-K	Butyl acetate, >=99%, FCC	123-86-4	13,800
344	W217409-20KG-K	Butyl acetate, >=99%, FCC	123-86-4	21,500
345	W217417-100G-K	Butyl acetate, natural, >=98%, FG	123-86-4	6,300
346	W217417-1KG-K	Butyl acetate, natural, >=98%, FG	123-86-4	7,700
347	W217417-4KG-K	Butyl acetate, natural, >=98%, FG	123-86-4	25,500
348	W217417-9KG-K	Butyl acetate, natural, >=98%, FG	123-86-4	62,000
349	W217506-1KG-K	Isobutyl acetate, >=98%, FCC, FG	110-19-0	6,300
350	W217506-4KG-K	Isobutyl acetate, >=98%, FCC, FG	110-19-0	9,600
351	W217506-9KG-K	Isobutyl acetate, >=98%, FCC, FG	110-19-0	12,500
352	W217506-20KG-K	Isobutyl acetate, >=98%, FCC, FG	110-19-0	24,500
353	W217514-1KG-K	Isobutyl acetate, natural, >=97%, FCC, FG	110-19-0	11,300
354	W217514-4KG-K	Isobutyl acetate, natural, >=97%, FCC, FG	110-19-0	38,400
355	W217514-9KG-K	Isobutyl acetate, natural, >=97%, FCC, FG	110-19-0	71,600
356	W217808-1KG-K	Butyl alcohol, >=99.9%, FCC	71-36-3	6,300
357	W217808-4KG-K	Butyl alcohol, >=99.9%, FCC	71-36-3	11,700
358	W217808-8KG-K	Butyl alcohol, >=99.9%, FCC	71-36-3	20,600
359	W217808-20KG-K	Butyl alcohol, >=99.9%, FCC	71-36-3	30,600
360	W217816-1KG-K	Butyl alcohol, natural, >=99.5%, FCC	71-36-3	6,300
361	W217816-4KG-K	Butyl alcohol, natural, >=99.5%, FCC	71-36-3	19,700
362	W217816-8KG-K	Butyl alcohol, natural, >=99.5%, FCC	71-36-3	26,000
363	W217905-2KG-K	Isobutyl alcohol, >=99%, FCC, FG	78-83-1	11,000
364	W217905-8KG-K	Isobutyl alcohol, >=99%, FCC, FG	78-83-1	18,300
365	W217905-20KG-K	Isobutyl alcohol, >=99%, FCC, FG	78-83-1	21,500
366	W217913-1KG-K	Isobutyl alcohol, natural, >=99%, FCC	78-83-1	6,300
367	W217913-4KG-K	Isobutyl alcohol, natural, >=99%, FCC	78-83-1	10,200
368	W217913-8KG-K	Isobutyl alcohol, natural, >=99%, FCC	78-83-1	13,500
369	W218103-100G-K	Butyl anthranilate, >=99%	7756-96-9	6,300
370	W218103-1KG-K	Butyl anthranilate, >=99%	7756-96-9	12,900
371	W218103-5KG-K	Butyl anthranilate, >=99%	7756-96-9	53,600
372	W218308-100G-K	Butylated hydroxyanisole, >=98.5%, FCC	25013-16-5	6,300
373	W218308-1KG-K	Butylated hydroxyanisole, >=98.5%, FCC	25013-16-5	9,600
374	W218308-5KG-K	Butylated hydroxyanisole, >=98.5%, FCC	25013-16-5	39,900
375	W218405-1KG-K	Butylated hydroxytoluene, >=99%, FCC	128-37-0	6,300
376	W218405-10KG-K	Butylated hydroxytoluene, >=99%, FCC	128-37-0	32,100
377	W218405-25KG-K	Butylated hydroxytoluene, >=99%, FCC	128-37-0	45,900
378	W218502-1KG-K	Isobutyl benzoate, >=98%	120-50-3	6,300
379	W218502-5KG-K	Isobutyl benzoate, >=98%	120-50-3	19,400
380	W218502-10KG-K	Isobutyl benzoate, >=98%	120-50-3	27,600
381	W218618-1KG-K	Butyl butyrate, >=98%, FCC, FG	109-21-7	6,300
382	W218618-9KG-K	Butyl butyrate, >=98%, FCC, FG	109-21-7	13,800
383	W218618-20KG-K	Butyl butyrate, >=98%, FCC, FG	109-21-7	27,600
384	W218626-1KG-K	Butyl butyrate, natural, >=98%, FCC	109-21-7	10,700
385	W218626-4KG-K	Butyl butyrate, natural, >=98%, FCC	109-21-7	36,800
386	W218626-8KG-K	Butyl butyrate, natural, >=98%, FCC	109-21-7	61,200
387	W218707-1KG-K	Isobutyl butyrate, >=98%, FCC, FG	539-90-2	6,500
388	W218707-9KG-K	Isobutyl butyrate, >=98%, FCC, FG	539-90-2	31,500
389	W218707-20KG-K	Isobutyl butyrate, >=98%, FCC, FG	539-90-2	60,000
390	W218715-100G-K	Isobutyl butyrate, natural, >=98%, FCC	539-90-2	6,300
391	W218715-1KG-K	Isobutyl butyrate, natural, >=98%, FCC	539-90-2	17,600
392	W218715-4KG-K	Isobutyl butyrate, natural, >=98%, FCC	539-90-2	52,100
393	W218804-1KG-K	Butyl isobutyrate, >=97%, FCC	97-87-0	8,900
394	W218804-5KG-K	Butyl isobutyrate, >=97%, FCC	97-87-0	38,400
395	W218804-9KG-K	Butyl isobutyrate, >=97%, FCC	97-87-0	55,100
396	W218901-1KG-K	Isobutyl isobutyrate, >=97%	97-85-8	6,300
397	W218901-4KG-K	Isobutyl isobutyrate, >=97%	97-85-8	9,000
398	W218901-9KG-K	Isobutyl isobutyrate, >=97%	97-85-8	11,000
399	W219002-1KG-K	Butyl butyryllactate, >=98%, FCC	7492-70-8	7,700
400	W219002-5KG-K	Butyl butyryllactate, >=98%, FCC	7492-70-8	24,000

No	カタログ番号	製品名	CAS番号	価格(¥)
401	W219002-10KG-K	Butyl butyryllactate, >=98%, FCC	7492-70-8	27,600
402	W219002-25KG-K	Butyl butyryllactate, >=98%, FCC	7492-70-8	57,300
403	W219010-100G-K	Butyl butyryllactate, natural, US, >=98%	7492-70-8	13,500
404	W219010-1KG-K	Butyl butyryllactate, natural, US, >=98%	7492-70-8	110,100
405	W219010-5KG-K	Butyl butyryllactate, natural, US, >=98%	7492-70-8	367,200
406	W219304-100G-K	Isobutyl cinnamate, >=98%, FCC, FG	122-67-8	6,300
407	W219304-1KG-K	Isobutyl cinnamate, >=98%, FCC, FG	122-67-8	20,100
408	W219304-5KG-K	Isobutyl cinnamate, >=98%, FCC, FG	122-67-8	68,000
409	W219304-10KG-K	Isobutyl cinnamate, >=98%, FCC, FG	122-67-8	114,800
410	W219606-1KG	Butyl formate, >=97%	592-84-7	12,900
411	W219606-5KG	Butyl formate, >=97%	592-84-7	52,100
412	W219606-20KG	Butyl formate, >=97%	592-84-7	143,900
413	W219703-1KG-K	Isobutyl formate, >=95%, FG	542-55-2	11,300
414	W219703-9KG-K	Isobutyl formate, >=95%, FG	542-55-2	55,100
415	W219703-20KG-K	Isobutyl formate, >=95%, FG	542-55-2	76,500
416	W219908-100G	Butyl heptanoate, >=98%	5454-28-4	6,300
417	W219908-1KG	Butyl heptanoate, >=98%	5454-28-4	12,200
418	W219908-4KG	Butyl heptanoate, >=98%	5454-28-4	41,600
419	W220108-1KG-K	Butyl hexanoate, >=98%	626-82-4	6,300
420	W220108-4KG-K	Butyl hexanoate, >=98%	626-82-4	16,100
421	W220108-9KG-K	Butyl hexanoate, >=98%	626-82-4	20,700
422	W220205-1KG	Isobutyl hexanoate, >=98%	105-79-3	8,100
423	W220205-9KG	Isobutyl hexanoate, >=98%	105-79-3	48,200
424	W220205-20KG	Isobutyl hexanoate, >=98%	105-79-3	82,700
425	W220213-100G-K	Isobutyl hexanoate, natural, >=95%	105-79-3	7,100
426	W220213-1KG-K	Isobutyl hexanoate, natural, >=95%	105-79-3	33,600
427	W220213-4KG-K	Isobutyl hexanoate, natural, >=95%	105-79-3	73,700
428	W220302-1KG	Butyl 4-hydroxybenzoate, >=99%	94-26-8	8,900
429	W220302-5KG	Butyl 4-hydroxybenzoate, >=99%	94-26-8	36,000
430	W220302-10KG	Butyl 4-hydroxybenzoate, >=99%	94-26-8	53,600
431	W220507-1KG-K	Butyl (S)-(-)-lactate, >=97%	34451-19-9	6,300
432	W220507-5KG-K	Butyl (S)-(-)-lactate, >=97%	34451-19-9	14,400
433	W220507-10KG-K	Butyl (S)-(-)-lactate, >=97%	34451-19-9	16,800
434	W220507-25KG-K	Butyl (S)-(-)-lactate, >=97%	34451-19-9	26,900
435	W220604-100G	Butyl laurate, >=99%	106-18-3	6,300
436	W220604-1KG	Butyl laurate, >=99%	106-18-3	17,600
437	W220604-4KG	Butyl laurate, >=99%	106-18-3	60,800
438	W220701-1KG	Butyl levulinate, >=97%	2052-15-5	10,100
439	W220701-5KG	Butyl levulinate, >=97%	2052-15-5	21,600
440	W220701-10KG	Butyl levulinate, >=97%	2052-15-5	33,000
441	W220841-25G	alpha-Isobutylphenethyl alcohol, 98%	7779-78-4	15,200
442	W220841-100G	alpha-Isobutylphenethyl alcohol, 98%	7779-78-4	42,000
443	W220906-1KG-K	Butyl phenylacetate, >=98%, FCC	122-43-0	16,100
444	W220906-5KG-K	Butyl phenylacetate, >=98%, FCC	122-43-0	68,000
445	W220906-10KG-K	Butyl phenylacetate, >=98%, FCC	122-43-0	114,800
446	W221007-1KG-K	Isobutyl phenylacetate, >=98%, FCC	102-13-6	12,200
447	W221007-10KG-K	Isobutyl phenylacetate, >=98%, FCC	102-13-6	64,200
448	W221007-25KG-K	Isobutyl phenylacetate, >=98%, FCC	102-13-6	141,600
449	W221104-1KG-K	Butyl propionate, >=98%	590-01-2	8,900
450	W221104-9KG-K	Butyl propionate, >=98%	590-01-2	55,100
451	W221104-20KG-K	Butyl propionate, >=98%	590-01-2	107,100
452	W221201-1KG-K	Isobutyl propionate, >=98%	540-42-1	8,900
453	W221201-4KG-K	Isobutyl propionate, >=98%	540-42-1	28,800
454	W221201-9KG-K	Isobutyl propionate, >=98%	540-42-1	51,000
455	W221309-1KG-K	Isobutyl salicylate, FCC, >=98%	87-19-4	7,200
456	W221309-5KG-K	Isobutyl salicylate, FCC, >=98%	87-19-4	24,000
457	W221309-10KG-K	Isobutyl salicylate, FCC, >=98%	87-19-4	38,300
458	W221503-1KG-K	Butyl sulfide, >=95%	544-40-1	7,700
459	W221503-4KG-K	Butyl sulfide, >=95%	544-40-1	19,400
460	W221503-8KG-K	Butyl sulfide, >=95%	544-40-1	24,500
461	W221600-1KG-K	Butyl 10-undecenoate, >=98%	109-42-2	15,300
462	W221600-4KG-K	Butyl 10-undecenoate, >=98%	109-42-2	51,300
463	W221600-9KG-K	Butyl 10-undecenoate, >=98%	109-42-2	96,500
464	W221708-1KG	Butyl valerate, >=98%	591-68-4	39,900
465	W221708-4KG	Butyl valerate, >=98%	591-68-4	128,000
466	W221708-9KG	Butyl valerate, >=98%	591-68-4	172,200
467	W221805-1KG-K	Butyl isovalerate, >=98%, FCC, FG	109-19-3	6,500
468	W221805-4KG-K	Butyl isovalerate, >=98%, FCC, FG	109-19-3	19,400
469	W221805-9KG-K	Butyl isovalerate, >=98%, FCC, FG	109-19-3	27,600
470	W221805-20KG-K	Butyl isovalerate, >=98%, FCC, FG	109-19-3	52,100
471	W221902-1KG-K	Butyraldehyde, >=98%	123-72-8	6,500
472	W221902-4KG-K	Butyraldehyde, >=98%	123-72-8	9,600
473	W221902-8KG-K	Butyraldehyde, >=98%	123-72-8	12,300
474	W221902-10KG-K	Butyraldehyde, >=98%	123-72-8	13,800
475	W221902-20KG-K	Butyraldehyde, >=98%	123-72-8	24,500
476	W221910-25G-K	Butyraldehyde, natural, >=95%	123-72-8	11,700
477	W221910-100G-K	Butyraldehyde, natural, >=95%	123-72-8	28,800
478	W221910-1KG-K	Butyraldehyde, natural, >=95%	123-72-8	239,400
479	W222003-1KG-K	Isobutyraldehyde, >=98%	78-84-2	6,300
480	W222003-4KG-K	Isobutyraldehyde, >=98%	78-84-2	16,100

No	カタログ番号	製品名	CAS番号	価格(¥)
481	W222003-8KG-K	Isobutyraldehyde, >=98%	78-84-2	18,300
482	W222003-20KG-K	Isobutyraldehyde, >=98%	78-84-2	33,600
483	W222011-25G-K	Isobutyraldehyde, natural, 96%, FG	78-84-2	8,900
484	W222011-100G-K	Isobutyraldehyde, natural, 96%, FG	78-84-2	20,900
485	W222011-1KG-K	Isobutyraldehyde, natural, 96%, FG	78-84-2	159,900
486	W222100-1KG-K	Butyric acid, >=99%	107-92-6	6,300
487	W222100-10KG-K	Butyric acid, >=99%	107-92-6	12,300
488	W222100-25KG-K	Butyric acid, >=99%	107-92-6	28,800
489	W222119-1KG-K	Butyric acid, natural, >=99%, FCC, FG	107-92-6	6,300
490	W222119-5KG-K	Butyric acid, natural, >=99%, FCC, FG	107-92-6	27,600
491	W222119-10KG-K	Butyric acid, natural, >=99%, FCC, FG	107-92-6	49,500
492	W222119-25KG-K	Butyric acid, natural, >=99%, FCC, FG	107-92-6	102,500
493	W222208-1KG-K	Isobutyric acid, >=99%, FCC	79-31-2	6,300
494	W222208-5KG-K	Isobutyric acid, >=99%, FCC	79-31-2	9,500
495	W222208-10KG-K	Isobutyric acid, >=99%, FCC	79-31-2	15,000
496	W222208-25KG-K	Isobutyric acid, >=99%, FCC	79-31-2	28,800
497	W222216-100G-K	Isobutyric acid, natural, >=99%, FCC	79-31-2	13,100
498	W222216-1KG-K	Isobutyric acid, natural, >=99%, FCC	79-31-2	19,400
499	W222216-5KG-K	Isobutyric acid, natural, >=99%, FCC	79-31-2	88,100
500	W222305-1KG	Tributylin, 97%, FG	60-01-5	12,900
501	W222305-5KG	Tributylin, 97%, FG	60-01-5	60,000
502	W222305-10KG	Tributylin, 97%, FG	60-01-5	99,500
503	W222402-1KG-K	Caffeine, FCC, anhydrous	58-08-2	6,300
504	W222402-10KG-K	Caffeine, FCC, anhydrous	58-08-2	45,900
505	W222402-25KG-K	Caffeine, FCC, anhydrous	58-08-2	103,400
506	W222909-1KG-K	(+)-Camphene, 95%, FCC	5794-03-6	6,300
507	W222909-4KG-K	(+)-Camphene, 95%, FCC	5794-03-6	16,100
508	W222909-8KG-K	(+)-Camphene, 95%, FCC	5794-03-6	21,600
509	W223018-1KG-K	D-Camphor, >=97%	464-49-3	6,300
510	W223018-5KG-K	D-Camphor, >=97%	464-49-3	21,600
511	W223018-10KG-K	D-Camphor, >=97%	464-49-3	34,500
512	W223115-1KG-K	Camphor white oil	8008-51-3	10,500
513	W223115-4KG-K	Camphor white oil	8008-51-3	18,300
514	W223115-9KG-K	Camphor white oil	8008-51-3	27,600
515	W223204-1KG-K	Canaga oil	68606-83-7	10,400
516	W223204-5KG-K	Canaga oil	68606-83-7	50,400
517	W224111-100G-K	Cardamom oil, FCC	8000-66-6	13,700
518	W224111-1KG-K	Cardamom oil, FCC	8000-66-6	63,900
519	W224111-5KG-K	Cardamom oil, FCC	8000-66-6	251,700
520	W224123-500G-K	Cardamom oil, Certified organic (NOP/EU)	8000-66-6	144,000
521	W224405-100G-K	Carrot seed oil	8015-88-1	11,000
522	W224405-1KG-K	Carrot seed oil	8015-88-1	107,100
523	W224405-5KG-K	Carrot seed oil	8015-88-1	428,400
524	W224502-100G-K	Carvacrol, >=98%, FCC	499-75-2	6,300
525	W224502-1KG-K	Carvacrol, >=98%, FCC	499-75-2	12,900
526	W224502-5KG-K	Carvacrol, >=98%, FCC	499-75-2	52,100
527	W224707-100G-K	L-Carveol, mixture of cis and trans, >=95%, FG	99-48-9	11,900
528	W224707-1KG-K	L-Carveol, mixture of cis and trans, >=95%, FG	99-48-9	48,800
529	W224707-5KG-K	L-Carveol, mixture of cis and trans, >=95%, FG	99-48-9	199,700
530	W224820-100G-K	4-Carvomenthenol, natural, >=92%		13,200
531	W224820-1KG-K	4-Carvomenthenol, natural, >=92%		65,700
532	W224820-5KG-K	4-Carvomenthenol, natural, >=92%		287,700
533	W224847-250G	4-Carvomenthenol, >=92%, FCC	562-74-3	17,100
534	W224847-1KG	4-Carvomenthenol, >=92%, FCC	562-74-3	39,900
535	W224847-5KG	4-Carvomenthenol, >=92%, FCC	562-74-3	159,900
536	W224901-1KG-K	L-Carvone, >=97%, FCC	6485-40-1	8,900
537	W224901-5KG-K	L-Carvone, >=97%, FCC	6485-40-1	36,000
538	W224901-10KG-K	L-Carvone, >=97%, FCC	6485-40-1	47,400
539	W224928-100G-K	D-Carvone	2244-16-8	6,300
540	W224928-1KG-K	D-Carvone	2244-16-8	30,600
541	W224928-5KG-K	D-Carvone	2244-16-8	144,000
542	W225002-100G-K	(-)-Carvyl acetate, >=98%, mixture of cis and trans, FCC, FG	97-42-7	10,400
543	W225002-1KG-K	(-)-Carvyl acetate, >=98%, mixture of cis and trans, FCC, FG	97-42-7	71,100
544	W225118-25G-K	(-)-Carvyl propionate, >=97%		6,300
545	W225118-100G-K	(-)-Carvyl propionate, >=97%		8,100
546	W225118-1KG-K	(-)-Carvyl propionate, >=97%		60,000
547	W225207-1KG-K	beta-Caryophyllene, >=80%, FCC, FG	87-44-5	6,300
548	W225207-9KG-K	beta-Caryophyllene, >=80%, FCC, FG	87-44-5	38,900
549	W225207-20KG-K	beta-Caryophyllene, >=80%, FCC, FG	87-44-5	55,100
550	W225800-1KG-K	Cassia oil		9,900
551	W225800-5KG-K	Cassia oil		24,000
552	W225800-10KG-K	Cassia oil		40,500
553	W226318-5KG	Castor oil, Certified organic (NOP)	8001-79-4	12,000
554	W226718-1KG	Cedar leaf oil	8007-20-3	28,800
555	W227102-250G-K	Celery seed oil, FCC	8015-90-5	10,400
556	W227102-1KG-K	Celery seed oil, FCC	8015-90-5	18,900
557	W227102-4KG-K	Celery seed oil, FCC	8015-90-5	57,600
558	W227102-8KG-K	Celery seed oil, FCC	8015-90-5	99,200
559	W227307-25G-K	Chamomile oil, blue	8002-66-2	14,400
560	W227307-100G-K	Chamomile oil, blue	8002-66-2	28,800

No	カタログ番号	製品名	CAS番号	価格(¥)
561	W227307-1KG-K	Chamomile oil, blue	8002-66-2	230,300
562	W227315-100G-K	Chamomile oil, German, Certified organic (NOP/EU)	8002-66-2	60,000
563	W227501-100G-K	Chamomile oil, Roman origin	8015-92-7	18,800
564	W227501-1KG-K	Chamomile oil, Roman origin	8015-92-7	144,000
565	W228605-1KG-K	trans-Cinnamaldehyde, >=98%, FCC	14371-10-9	6,300
566	W228605-10KG-K	trans-Cinnamaldehyde, >=98%, FCC	14371-10-9	24,800
567	W228605-25KG-K	trans-Cinnamaldehyde, >=98%, FCC	14371-10-9	45,000
568	W228613-100G-K	Cinnamaldehyde, natural, >=93%, FG	104-55-2	6,600
569	W228613-1KG-K	Cinnamaldehyde, natural, >=93%, FG	104-55-2	21,800
570	W228613-5KG-K	Cinnamaldehyde, natural, >=93%, FG	104-55-2	72,000
571	W228818-1KG-K	trans-Cinnamic acid, >=99%, FG	140-10-3	8,000
572	W228818-10KG-K	trans-Cinnamic acid, >=99%, FG	140-10-3	73,500
573	W228818-25KG-K	trans-Cinnamic acid, >=99%, FG	140-10-3	130,500
574	W228826-100G-K	trans-Cinnamic acid, natural, >=99%, FCC	140-10-3	16,800
575	W228826-1KG-K	trans-Cinnamic acid, natural, >=99%, FCC	140-10-3	81,600
576	W228826-5KG-K	trans-Cinnamic acid, natural, >=99%, FCC	140-10-3	199,700
577	W229105-250G-K	Cinnamon bark oil, FCC	8015-91-6	34,700
578	W229105-1KG-K	Cinnamon bark oil, FCC	8015-91-6	116,000
579	W229140-1KG-K	Cinnamon bark oil, Certified organic (NOP/EU)	8015-91-6	187,600
580	W229202-1KG-K	Cinnamon oil, Ceylon type, FCC	8015-91-6	8,100
581	W229202-5KG-K	Cinnamon oil, Ceylon type, FCC	8015-91-6	26,000
582	W229208-1KG-K	Cinnamon leaf oil, Certified organic (NOP/EU)	8015-91-6	56,800
583	W229210-1KG-K	Cinnamon leaf oil, Ceylon origin, FCC	8015-91-6	7,800
584	W229210-5KG-K	Cinnamon leaf oil, Ceylon origin, FCC	8015-91-6	21,600
585	W229210-10KG-K	Cinnamon leaf oil, Ceylon origin, FCC	8015-91-6	34,500
586	W229318-1KG-K	Cinnamyl acetate, >=98%, FCC	103-54-8	10,400
587	W229318-5KG-K	Cinnamyl acetate, >=98%, FCC	103-54-8	22,700
588	W229318-10KG-K	Cinnamyl acetate, >=98%, FCC	103-54-8	68,900
589	W229318-25KG-K	Cinnamyl acetate, >=98%, FCC	103-54-8	141,600
590	W229407-1KG-K	Cinnamyl alcohol, >=98%	104-54-1	8,600
591	W229407-5KG-K	Cinnamyl alcohol, >=98%	104-54-1	30,600
592	W229407-10KG-K	Cinnamyl alcohol, >=98%	104-54-1	42,200
593	W229407-25KG-K	Cinnamyl alcohol, >=98%	104-54-1	68,900
594	W229601-1KG-K	trans-Cinnamyl butyrate, >=96%, FCC	78761-39-4	13,700
595	W229601-5KG-K	trans-Cinnamyl butyrate, >=96%, FCC	78761-39-4	63,900
596	W229601-10KG-K	trans-Cinnamyl butyrate, >=96%, FCC	78761-39-4	114,800
597	W229709-1KG-K	Cinnamyl isobutyrate, >=97%, FCC	103-59-3	18,300
598	W229709-5KG-K	Cinnamyl isobutyrate, >=97%, FCC	103-59-3	76,100
599	W229709-10KG-K	Cinnamyl isobutyrate, >=97%, FCC	103-59-3	122,400
600	W229806-100G-K	Cinnamyl cinnamate, >=95%, mixture of isomers	122-69-0	6,300
601	W229806-1KG-K	Cinnamyl cinnamate, >=95%, mixture of isomers	122-69-0	39,900
602	W229806-5KG-K	Cinnamyl cinnamate, >=95%, mixture of isomers	122-69-0	167,600
603	W229903-100G-K	Cinnamyl formate, >=92%, FCC	104-65-4	7,500
604	W229903-1KG-K	Cinnamyl formate, >=92%, FCC	104-65-4	36,800
605	W229903-5KG-K	Cinnamyl formate, >=92%, FCC	104-65-4	152,000
606	W230103-100G-K	trans-Cinnamyl propionate, >=97%	78761-38-3	6,300
607	W230103-1KG-K	trans-Cinnamyl propionate, >=97%	78761-38-3	20,100
608	W230103-5KG-K	trans-Cinnamyl propionate, >=97%	78761-38-3	84,000
609	W230200-100G-K	trans-Cinnamyl isovalerate, >=95%, FCC	69121-78-4	6,300
610	W230200-1KG-K	trans-Cinnamyl isovalerate, >=95%, FCC	69121-78-4	12,200
611	W230200-5KG-K	trans-Cinnamyl isovalerate, >=95%, FCC	69121-78-4	32,000
612	W230308-1KG-K	Citral, mixture of cis and trans, >=96%	5392-40-5	6,300
613	W230308-9KG-K	Citral, mixture of cis and trans, >=96%	5392-40-5	39,900
614	W230308-20KG-K	Citral, mixture of cis and trans, >=96%	5392-40-5	76,500
615	W230316-1KG-K	Citral, natural, FCC, >=95%	5392-40-5	11,000
616	W230316-4KG-K	Citral, natural, FCC, >=95%	5392-40-5	34,200
617	W230316-9KG-K	Citral, natural, FCC, >=95%	5392-40-5	63,200
618	W230405-100G-K	Citral diethyl acetal, >=93%	7492-66-2	6,300
619	W230405-1KG-K	Citral diethyl acetal, >=93%	7492-66-2	22,500
620	W230405-4KG-K	Citral diethyl acetal, >=93%	7492-66-2	63,900
621	W230502-100G-K	Citral dimethyl acetal, >=95%	7549-37-3	8,900
622	W230502-1KG-K	Citral dimethyl acetal, >=95%	7549-37-3	39,900
623	W230502-4KG-K	Citral dimethyl acetal, >=95%	7549-37-3	112,100
624	W230618-1KG-K	Citric acid, >=99.5%, FCC	77-92-9	6,300
625	W230618-10KG-K	Citric acid, >=99.5%, FCC	77-92-9	22,100
626	W230618-25KG-K	Citric acid, >=99.5%, FCC	77-92-9	32,100
627	W230707-1KG-K	(+/-)-Citronellal, >=80%	106-23-0	6,300
628	W230707-4KG-K	(+/-)-Citronellal, >=80%	106-23-0	17,300
629	W230707-8KG-K	(+/-)-Citronellal, >=80%	106-23-0	23,300
630	W230715-1KG	(+/-)-Citronellal, natural, >=85%, FCC	106-23-0	13,700
631	W230715-4KG	(+/-)-Citronellal, natural, >=85%, FCC	106-23-0	46,100
632	W230715-8KG	(+/-)-Citronellal, natural, >=85%, FCC	106-23-0	77,100
633	W230804-1KG-K	Citronella oil, Chinese 85/35	8000-29-1	8,900
634	W230804-4KG-K	Citronella oil, Chinese 85/35	8000-29-1	17,300
635	W230812-1KG-K	Citronella oil, Java, natural, 85/35%	8000-29-1	8,900
636	W230812-4KG-K	Citronella oil, Java, natural, 85/35%	8000-29-1	17,300
637	W230812-8KG-K	Citronella oil, Java, natural, 85/35%	8000-29-1	25,700
638	W230812-20KG-K	Citronella oil, Java, natural, 85/35%	8000-29-1	44,100
639	W230840-1KG-K	Citronella oil, Java, Certified organic (NOP/EU)	8000-29-1	27,300
640	W230901-1KG-K	Citronellol, FCC, >=95%	106-22-9	7,700

No	カタログ番号	製品名	CAS番号	価格(¥)
641	W230901-4KG-K	Citronellol, FCC, >=95%	106-22-9	15,600
642	W230901-9KG-K	Citronellol, FCC, >=95%	106-22-9	22,400
643	W231118-1KG-K	Citronellyl acetate, FCC	150-84-5	6,300
644	W231118-9KG-K	Citronellyl acetate, FCC	150-84-5	34,500
645	W231118-20KG-K	Citronellyl acetate, FCC	150-84-5	64,200
646	W231304-1KG-K	Citronellyl isobutyrate, >=92%, FCC	97-89-2	8,700
647	W231304-4KG-K	Citronellyl isobutyrate, >=92%, FCC	97-89-2	28,800
648	W231304-9KG-K	Citronellyl isobutyrate, >=92%, FCC	97-89-2	49,500
649	W231401-1KG-K	Citronellyl formate, FCC	105-85-1	8,000
650	W231401-4KG-K	Citronellyl formate, FCC	105-85-1	19,400
651	W231401-9KG-K	Citronellyl formate, FCC	105-85-1	34,500
652	W231606-1KG-K	Citronellyl propionate, >=90.00%, FCC	141-14-0	6,300
653	W231606-4KG-K	Citronellyl propionate, >=90.00%, FCC	141-14-0	19,400
654	W231606-9KG-K	Citronellyl propionate, >=90.00%, FCC	141-14-0	34,500
655	W231614-25G	Citronellyl propionate, natural, US, >=80%	141-14-0	12,200
656	W231614-100G	Citronellyl propionate, natural, US, >=80%	141-14-0	32,000
657	W231614-1KG	Citronellyl propionate, natural, US, >=80%	141-14-0	163,700
658	W231703-100G	Citronellyl valerate, >=85%	7540-53-6	8,000
659	W231703-1KG	Citronellyl valerate, >=85%	7540-53-6	26,300
660	W231703-4KG	Citronellyl valerate, >=85%	7540-53-6	92,100
661	W232300-1KG-K	Clove bud oil, FCC	8000-34-8	12,800
662	W232300-5KG-K	Clove bud oil, FCC	8000-34-8	43,200
663	W232300-10KG-K	Clove bud oil, FCC	8000-34-8	76,200
664	W232314-1KG-K	Clove bud oil, Certified organic (NOP/EU)	8000-34-8	97,200
665	W233218-100G	Cognac oil, white	8016-21-5	16,100
666	W233218-1KG	Cognac oil, white	8016-21-5	98,400
667	W233404-1KG-K	Coriander oil, FCC	8008-52-4	26,400
668	W233404-4KG-K	Coriander oil, FCC	8008-52-4	79,800
669	W233404-8KG-K	Coriander oil, FCC	8008-52-4	140,700
670	W233404-20KG-K	Coriander oil, FCC	8008-52-4	336,600
671	W233609-25G-K	Costus oil, natural	8023-88-9	24,800
672	W233609-100G-K	Costus oil, natural	8023-88-9	74,600
673	W233609-1KG-K	Costus oil, natural	8023-88-9	624,300
674	W233706-1KG-K	p-Cresol, >=98%	106-44-5	6,300
675	W233706-5KG-K	p-Cresol, >=98%	106-44-5	23,300
676	W233706-10KG-K	p-Cresol, >=98%	106-44-5	32,700
677	W233706-25KG-K	p-Cresol, >=98%	106-44-5	77,900
678	W234109-1KG-K	Cuminaldehyde, >=98%, FCC	122-03-2	10,400
679	W234109-5KG-K	Cuminaldehyde, >=98%, FCC	122-03-2	42,500
680	W234109-10KG-K	Cuminaldehyde, >=98%, FCC	122-03-2	61,200
681	W234605-25G-K	Cassis bourgens absolute	68606-81-5	28,800
682	W234605-100G-K	Cassis bourgens absolute	68606-81-5	93,000
683	W234605-1KG-K	Cassis bourgens absolute	68606-81-5	815,600
684	W234702-25G	Cyclohexaneacetic acid, >=98%	5292-21-7	14,400
685	W234702-100G	Cyclohexaneacetic acid, >=98%	5292-21-7	29,000
686	W234702-1KG	Cyclohexaneacetic acid, >=98%	5292-21-7	146,600
687	W234907-1KG-K	Cyclohexyl acetate, >=98%, FG	622-45-7	6,600
688	W234907-5KG-K	Cyclohexyl acetate, >=98%, FG	622-45-7	26,400
689	W234907-10KG-K	Cyclohexyl acetate, >=98%, FG	622-45-7	38,300
690	W235105-1KG-K	Cyclohexyl butyrate, >=98%	1551-44-6	7,200
691	W235105-5KG-K	Cyclohexyl butyrate, >=98%	1551-44-6	32,000
692	W235105-10KG-K	Cyclohexyl butyrate, >=98%	1551-44-6	53,600
693	W235407-1KG-K	Cyclohexyl propionate, >=99%	6222-35-1	17,100
694	W235407-5KG-K	Cyclohexyl propionate, >=99%	6222-35-1	57,600
695	W235407-10KG-K	Cyclohexyl propionate, >=99%	6222-35-1	96,500
696	W235504-1KG	Cyclohexyl isovalerate, >=98%	7774-44-9	32,600
697	W235504-5KG	Cyclohexyl isovalerate, >=98%	7774-44-9	146,600
698	W235504-10KG	Cyclohexyl isovalerate, >=98%	7774-44-9	260,900
699	W235601-1KG-K	p-Cymene, >=97%, FCC	99-87-6	6,300
700	W235601-8KG-K	p-Cymene, >=97%, FCC	99-87-6	11,000
701	W235601-20KG-K	p-Cymene, >=97%, FCC	99-87-6	21,500
702	W236004-1KG-K	gamma-Decalactone, >=98%, FCC, FG	706-14-9	12,200
703	W236004-5KG-K	gamma-Decalactone, >=98%, FCC, FG	706-14-9	32,000
704	W236004-10KG-K	gamma-Decalactone, >=98%, FCC, FG	706-14-9	53,600
705	W236012-25G-K	(+)-gamma-Decalactone, natural, >=97%, FG		14,100
706	W236012-100G-K	(+)-gamma-Decalactone, natural, >=97%, FG		35,300
707	W236012-250G-K	(+)-gamma-Decalactone, natural, >=97%, FG		74,100
708	W236012-1KG-K	(+)-gamma-Decalactone, natural, >=97%, FG		231,800
709	W236101-1KG-K	delta-Decalactone, >=98%, FCC	705-86-2	14,400
710	W236101-5KG-K	delta-Decalactone, >=98%, FCC	705-86-2	66,500
711	W236101-10KG-K	delta-Decalactone, >=98%, FCC	705-86-2	114,800
712	W236128-25G-K	delta-Decalactone, natural, >=98%, FCC, FG	705-86-2	48,000
713	W236128-100G-K	delta-Decalactone, natural, >=98%, FCC, FG	705-86-2	104,700
714	W236128-1KG-K	delta-Decalactone, natural, >=98%, FCC, FG	705-86-2	908,900
715	W236209-1KG-K	Decanal, >=95%, FCC	112-31-2	6,800
716	W236209-8KG-K	Decanal, >=95%, FCC	112-31-2	15,300
717	W236209-20KG-K	Decanal, >=95%, FCC	112-31-2	35,300
718	W236217-25G-K	Decanal, natural, >=92%	112-31-2	8,900
719	W236217-100G-K	Decanal, natural, >=92%	112-31-2	24,000
720	W236217-1KG-K	Decanal, natural, >=92%	112-31-2	88,100

No	カタログ番号	製品名	CAS番号	価格(¥)
721	W236306-100G-K	Decanal dimethyl acetal, >=98%	7779-41-1	6,900
722	W236306-1KG-K	Decanal dimethyl acetal, >=98%	7779-41-1	18,300
723	W236306-4KG-K	Decanal dimethyl acetal, >=98%	7779-41-1	69,200
724	W236403-1KG-K	Decanoic acid, >=98%, FCC, FG	334-48-5	6,300
725	W236403-5KG-K	Decanoic acid, >=98%, FCC, FG	334-48-5	16,500
726	W236403-10KG-K	Decanoic acid, >=98%, FCC, FG	334-48-5	23,700
727	W236403-25KG-K	Decanoic acid, >=98%, FCC, FG	334-48-5	49,700
728	W236411-100G-K	Decanoic acid, natural, >=98%, FCC, FG	334-48-5	6,300
729	W236411-1KG-K	Decanoic acid, natural, >=98%, FCC, FG	334-48-5	6,600
730	W236411-5KG-K	Decanoic acid, natural, >=98%, FCC, FG	334-48-5	12,900
731	W236411-10KG-K	Decanoic acid, natural, >=98%, FCC, FG	334-48-5	24,900
732	W236500-1KG-K	1-Decanol, >=98%, FCC	112-30-1	6,300
733	W236500-8KG-K	1-Decanol, >=98%, FCC	112-30-1	24,500
734	W236500-20KG-K	1-Decanol, >=98%, FCC	112-30-1	45,900
735	W236608-200G-K	trans-2-Decenal, >=92%, FCC	3913-81-3	20,300
736	W236608-1KG-K	trans-2-Decenal, >=92%, FCC	3913-81-3	66,500
737	W236608-4KG-K	trans-2-Decenal, >=92%, FCC	3913-81-3	224,100
738	W236705-1KG-K	n-Decyl acetate, >=95%	112-17-4	9,800
739	W236705-4KG-K	n-Decyl acetate, >=95%	112-17-4	23,100
740	W236705-9KG-K	n-Decyl acetate, >=95%	112-17-4	37,200
741	W236802-1KG-K	Decyl butyrate, 97%	5454-09-1	21,500
742	W236802-4KG-K	Decyl butyrate, 97%	5454-09-1	67,400
743	W236802-9KG-K	Decyl butyrate, 97%	5454-09-1	148,400
744	W236918-100G	Decyl propionate, >=96%	5454-19-3	6,200
745	W236918-1KG	Decyl propionate, >=96%	5454-19-3	48,000
746	W236918-4KG	Decyl propionate, >=96%	5454-19-3	166,800
747	W237108-1KG-K	Benzyl ether, >=98%, FCC	103-50-4	6,300
748	W237108-5KG-K	Benzyl ether, >=98%, FCC	103-50-4	13,700
749	W237108-10KG-K	Benzyl ether, >=98%, FCC	103-50-4	16,800
750	W237418-100G	Diethyl malate, >=97%	7554-12-3	8,600
751	W237418-1KG	Diethyl malate, >=97%	7554-12-3	39,900
752	W237418-5KG	Diethyl malate, >=97%	7554-12-3	172,200
753	W237507-1KG	Diethyl malonate, >=98%	105-53-3	6,300
754	W237507-10KG	Diethyl malonate, >=98%	105-53-3	20,000
755	W237507-25KG	Diethyl malonate, >=98%	105-53-3	45,900
756	W237604-1KG-K	Diethyl sebacate, >=98%, FCC	110-40-7	7,200
757	W237604-10KG-K	Diethyl sebacate, >=98%, FCC	110-40-7	53,600
758	W237604-25KG-K	Diethyl sebacate, >=98%, FCC	110-40-7	114,800
759	W237701-1KG-K	Diethyl succinate, >=99%, FCC, FG	123-25-1	6,800
760	W237701-5KG-K	Diethyl succinate, >=99%, FCC, FG	123-25-1	23,300
761	W237701-10KG-K	Diethyl succinate, >=99%, FCC, FG	123-25-1	35,300
762	W237701-25KG-K	Diethyl succinate, >=99%, FCC, FG	123-25-1	76,500
763	W237809-100G-K	Diethyl L-tartrate, >=99%	87-91-2	6,300
764	W237809-1KG-K	Diethyl L-tartrate, >=99%	87-91-2	23,000
765	W237809-5KG-K	Diethyl L-tartrate, >=99%	87-91-2	91,800
766	W238007-100G-K	L-Dihydrocarvyl acetate, >=95%, mixture of isomers	20777-49-5	21,000
767	W238007-1KG-K	L-Dihydrocarvyl acetate, >=95%, mixture of isomers	20777-49-5	93,000
768	W238007-5KG-K	L-Dihydrocarvyl acetate, >=95%, mixture of isomers	20777-49-5	371,900
769	W238104-1KG-K	Dihydrocoumarin, >=99%, FCC, FG	119-84-6	8,100
770	W238104-5KG-K	Dihydrocoumarin, >=99%, FCC, FG	119-84-6	24,000
771	W238104-10KG-K	Dihydrocoumarin, >=99%, FCC, FG	119-84-6	38,300
772	W238309-1KG-K	Dillweed oil, FCC	8006-75-5	12,800
773	W238309-5KG-K	Dillweed oil, FCC	8006-75-5	34,700
774	W238309-10KG-K	Dillweed oil, FCC	8006-75-5	55,100
775	W238317-1KG-K	Dillweed oil, 35-37%	8006-75-5	10,500
776	W238317-5KG-K	Dillweed oil, 35-37%	8006-75-5	36,000
777	W238317-10KG-K	Dillweed oil, 35-37%	8006-75-5	57,300
778	W238503-1KG-K	1,3-Dimethoxybenzene, >=98%, FG	151-10-0	13,200
779	W238503-5KG-K	1,3-Dimethoxybenzene, >=98%, FG	151-10-0	39,900
780	W238503-10KG-K	1,3-Dimethoxybenzene, >=98%, FG	151-10-0	45,900
781	W238600-1KG-K	1,4-Dimethoxybenzene, 99%	150-78-7	6,900
782	W238600-5KG-K	1,4-Dimethoxybenzene, 99%	150-78-7	28,100
783	W238600-10KG-K	1,4-Dimethoxybenzene, 99%	150-78-7	35,300
784	W238708-25G-K	2',4'-Dimethylacetophenone, >=96%	89-74-7	11,600
785	W238708-100G-K	2',4'-Dimethylacetophenone, >=96%	89-74-7	15,600
786	W238708-1KG-K	2',4'-Dimethylacetophenone, >=96%	89-74-7	119,400
787	W238902-100G-K	2,6-Dimethyl-5-heptenal, FCC, FG	106-72-9	6,500
788	W238902-1KG-K	2,6-Dimethyl-5-heptenal, FCC, FG	106-72-9	36,000
789	W238902-4KG-K	2,6-Dimethyl-5-heptenal, FCC, FG	106-72-9	123,500
790	W239100-1KG-K	3,7-Dimethyl-1-octanol, >=98%, FCC	106-21-8	6,300
791	W239100-4KG-K	3,7-Dimethyl-1-octanol, >=98%, FCC	106-21-8	17,300
792	W239100-8KG-K	3,7-Dimethyl-1-octanol, >=98%, FCC	106-21-8	27,000
793	W239208-1KG-K	alpha,alpha-Dimethylphenethyl acetate, >=98%, FCC	151-05-3	8,100
794	W239208-5KG-K	alpha,alpha-Dimethylphenethyl acetate, >=98%, FCC	151-05-3	31,700
795	W239208-10KG-K	alpha,alpha-Dimethylphenethyl acetate, >=98%, FCC	151-05-3	54,200
796	W239301-1KG	2-Methyl-1-phenyl-2-propanol, 98%	100-86-7	24,800
797	W239301-5KG	2-Methyl-1-phenyl-2-propanol, 98%	100-86-7	93,400
798	W239301-10KG	2-Methyl-1-phenyl-2-propanol, 98%	100-86-7	149,400
799	W239402-1KG-K	alpha,alpha-Dimethylphenethyl butyrate, >=95%, FCC	10094-34-5	12,200
800	W239402-5KG-K	alpha,alpha-Dimethylphenethyl butyrate, >=95%, FCC	10094-34-5	48,000

No	カタログ番号	製品名	CAS番号	価格(¥)
801	W239402-10KG-K	alpha,alpha-Dimethylphenethyl butyrate, >=95%, FCC	10094-34-5	81,200
802	W239607-1KG-K	Dimethyl succinate, 98%	106-65-0	6,300
803	W239607-10KG-K	Dimethyl succinate, 98%	106-65-0	20,000
804	W239607-25KG-K	Dimethyl succinate, 98%	106-65-0	38,300
805	W239704-100G-K	1,3-Diphenyl-2-propanone, >=98%, FG	102-04-5	11,700
806	W239704-1KG-K	1,3-Diphenyl-2-propanone, >=98%, FG	102-04-5	52,100
807	W239704-5KG-K	1,3-Diphenyl-2-propanone, >=98%, FG	102-04-5	179,700
808	W239901-1KG	Sodium phosphate dibasic, >=99%	7558-79-4	10,400
809	W239901-5KG	Sodium phosphate dibasic, >=99%	7558-79-4	45,900
810	W240001-100G-K	gamma-Dodecalactone, >=97%, FCC	2305-05-7	7,100
811	W240001-1KG-K	gamma-Dodecalactone, >=97%, FCC	2305-05-7	14,400
812	W240001-5KG-K	gamma-Dodecalactone, >=97%, FCC	2305-05-7	68,000
813	W240109-1KG-K	delta-Dodecalactone, >=98%, FCC, FG	713-95-1	17,600
814	W240109-5KG-K	delta-Dodecalactone, >=98%, FCC, FG	713-95-1	79,800
815	W240109-10KG-K	delta-Dodecalactone, >=98%, FCC, FG	713-95-1	137,700
816	W240206-100G-K	trans-2-Dodecenal, >=93%, FCC	20407-84-5	10,400
817	W240206-1KG-K	trans-2-Dodecenal, >=93%, FCC	20407-84-5	79,800
818	W240206-5KG-K	trans-2-Dodecenal, >=93%, FCC	20407-84-5	339,600
819	W240702-1KG-K	Elemi Resin, natural	9000-75-3	11,000
820	W240702-5KG-K	Elemi Resin, natural	9000-75-3	36,000
821	W240702-10KG-K	Elemi Resin, natural	9000-75-3	52,400
822	W241008-1KG-K	D-Isoascorbic acid, >=99%, FCC	89-65-6	6,300
823	W241008-5KG-K	D-Isoascorbic acid, >=99%, FCC	89-65-6	22,100
824	W241008-10KG-K	D-Isoascorbic acid, >=99%, FCC	89-65-6	34,700
825	W241105-1KG-K	4-Allylanisole, >=98%, FCC	140-67-0	8,900
826	W241105-5KG-K	4-Allylanisole, >=98%, FCC	140-67-0	30,500
827	W241105-10KG-K	4-Allylanisole, >=98%, FCC	140-67-0	50,600
828	W241202-1KG-K	Tarragon oil, FCC	8016-88-4	79,800
829	W241202-4KG-K	Tarragon oil, FCC	8016-88-4	271,700
830	W241202-9KG-K	Tarragon oil, FCC	8016-88-4	461,300
831	W241318-100G-K	4-Ethoxybenzaldehyde, >=99%	10031-82-0	14,100
832	W241318-1KG-K	4-Ethoxybenzaldehyde, >=99%	10031-82-0	66,600
833	W241318-5KG-K	4-Ethoxybenzaldehyde, >=99%	10031-82-0	283,100
834	W241407-1KG-K	Ethyl acetate, >=99%, FCC	141-78-6	6,300
835	W241407-10KG-K	Ethyl acetate, >=99%, FCC	141-78-6	12,900
836	W241407-20KG-K	Ethyl acetate, >=99%, FCC	141-78-6	18,300
837	W241415-1KG-K	Ethyl acetate, natural, >=99%, FCC	141-78-6	9,500
838	W241415-5KG-K	Ethyl acetate, natural, >=99%, FCC	141-78-6	12,200
839	W241415-10KG-K	Ethyl acetate, natural, >=99%, FCC	141-78-6	15,300
840	W241504-1KG-K	Ethyl acetoacetate, >=99%, FCC	141-97-9	6,300
841	W241504-5KG-K	Ethyl acetoacetate, >=99%, FCC	141-97-9	9,600
842	W241504-10KG-K	Ethyl acetoacetate, >=99%, FCC	141-97-9	10,700
843	W241504-25KG-K	Ethyl acetoacetate, >=99%, FCC	141-97-9	23,000
844	W241512-100G-K	Ethyl acetoacetate, natural, FG	141-97-9	6,300
845	W241512-1KG-K	Ethyl acetoacetate, natural, FG	141-97-9	24,000
846	W241512-5KG-K	Ethyl acetoacetate, natural, FG	141-97-9	105,600
847	W241601-25G	Ethyl 2-acetyl-3-phenylpropionate, >=97%		35,400
848	W241601-100G	Ethyl 2-acetyl-3-phenylpropionate, >=97%		107,100
849	W241601-1KG	Ethyl 2-acetyl-3-phenylpropionate, >=97%		535,500
850	W241806-1KG-K	Ethyl acrylate, >=99.5%, FCC	140-88-5	6,300
851	W241806-10KG-K	Ethyl acrylate, >=99.5%, FCC	140-88-5	23,900
852	W241806-25KG-K	Ethyl acrylate, >=99.5%, FCC	140-88-5	41,300
853	W242004-1KG	Ethyl p-anisate, FCC, >=97%	94-30-4	17,600
854	W242004-5KG	Ethyl p-anisate, FCC, >=97%	94-30-4	76,100
855	W242004-10KG	Ethyl p-anisate, FCC, >=97%	94-30-4	130,100
856	W242101-1KG-K	Ethyl 2-aminobenzoate, >=96%, FCC	87-25-2	21,600
857	W242101-10KG-K	Ethyl 2-aminobenzoate, >=96%, FCC	87-25-2	137,700
858	W242101-25KG-K	Ethyl 2-aminobenzoate, >=96%, FCC	87-25-2	306,000
859	W242209-1KG-K	Ethyl benzoate, >=99%, FCC	93-89-0	6,300
860	W242209-10KG-K	Ethyl benzoate, >=99%, FCC	93-89-0	33,000
861	W242209-25KG-K	Ethyl benzoate, >=99%, FCC	93-89-0	56,900
862	W242217-25G-K	Ethyl benzoate, natural, >=99%, FCC	93-89-0	17,100
863	W242217-100G-K	Ethyl benzoate, natural, >=99%, FCC	93-89-0	26,300
864	W242217-1KG-K	Ethyl benzoate, natural, >=99%, FCC	93-89-0	135,900
865	W242500-100G	2-Ethylbutyl acetate, >=98%	10031-87-5	11,300
866	W242500-1KG	2-Ethylbutyl acetate, >=98%	10031-87-5	96,000
867	W242500-4KG	2-Ethylbutyl acetate, >=98%	10031-87-5	299,100
868	W242705-1KG-K	Ethyl butyrate, >=98%, FCC	105-54-4	6,300
869	W242705-4KG-K	Ethyl butyrate, >=98%, FCC	105-54-4	6,800
870	W242705-9KG-K	Ethyl butyrate, >=98%, FCC	105-54-4	7,700
871	W242705-20KG-K	Ethyl butyrate, >=98%, FCC	105-54-4	10,700
872	W242713-1KG-K	Ethyl butyrate, natural, >=98%, FCC	105-54-4	9,200
873	W242713-4KG-K	Ethyl butyrate, natural, >=98%, FCC	105-54-4	14,000
874	W242713-9KG-K	Ethyl butyrate, natural, >=98%, FCC	105-54-4	24,500
875	W242802-1KG-K	Ethyl isobutyrate, >=98%, FCC, FG	97-62-1	6,300
876	W242802-4KG-K	Ethyl isobutyrate, >=98%, FCC, FG	97-62-1	16,100
877	W242802-8KG-K	Ethyl isobutyrate, >=98%, FCC, FG	97-62-1	21,200
878	W242802-9KG-K	Ethyl isobutyrate, >=98%, FCC, FG	97-62-1	23,700
879	W242802-20KG-K	Ethyl isobutyrate, >=98%, FCC, FG	97-62-1	45,900
880	W242810-25G-K	Ethyl isobutyrate, natural, >=98%, FCC	97-62-1	13,100

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881	W242810-100G-K	Ethyl isobutyrate, natural, >=98%, FCC	97-62-1	22,800
882	W242810-1KG-K	Ethyl isobutyrate, natural, >=98%, FCC	97-62-1	102,200
883	W242918-1KG	2-Ethylbutyric acid, FCC, >=98%	88-09-5	6,600
884	W242918-5KG	2-Ethylbutyric acid, FCC, >=98%	88-09-5	29,600
885	W242918-10KG	2-Ethylbutyric acid, FCC, >=98%	88-09-5	47,700
886	W242918-25KG	2-Ethylbutyric acid, FCC, >=98%	88-09-5	111,000
887	W243000-1KG-K	Ethyl cinnamate, >=98%, FCC	103-36-6	12,900
888	W243000-10KG-K	Ethyl cinnamate, >=98%, FCC	103-36-6	107,100
889	W243000-25KG-K	Ethyl cinnamate, >=98%, FCC	103-36-6	229,500
890	W243019-100G-K	Ethyl cinnamate, natural, >=92%, FG	103-36-6	16,800
891	W243019-1KG-K	Ethyl cinnamate, natural, >=92%, FG	103-36-6	144,000
892	W243019-5KG-K	Ethyl cinnamate, natural, >=92%, FG	103-36-6	479,700
893	W243108-100G	Ethyl cyclohexanepropionate, >=99%	10094-36-7	7,200
894	W243108-1KG	Ethyl cyclohexanepropionate, >=99%	10094-36-7	62,900
895	W243108-5KG	Ethyl cyclohexanepropionate, >=99%	10094-36-7	287,700
896	W243205-1KG-K	Ethyl decanoate, >=98%, FCC, FG	110-38-3	7,200
897	W243205-4KG-K	Ethyl decanoate, >=98%, FCC, FG	110-38-3	13,200
898	W243205-9KG-K	Ethyl decanoate, >=98%, FCC, FG	110-38-3	21,500
899	W243205-20KG-K	Ethyl decanoate, >=98%, FCC, FG	110-38-3	44,400
900	W243213-100G-K	Ethyl decanoate, natural, >=98%, FCC	110-38-3	6,200
901	W243213-1KG-K	Ethyl decanoate, natural, >=98%, FCC	110-38-3	21,000
902	W243213-4KG-K	Ethyl decanoate, natural, >=98%, FCC	110-38-3	43,400
903	W243213-9KG-K	Ethyl decanoate, natural, >=98%, FCC	110-38-3	63,200
904	W243418-1KG-K	Ethyl formate, FCC, FG, >=97%	109-94-4	6,300
905	W243418-10KG-K	Ethyl formate, FCC, FG, >=97%	109-94-4	20,000
906	W243418-25KG-K	Ethyl formate, FCC, FG, >=97%	109-94-4	42,200
907	W243434-100G-K	Ethyl formate, natural, >=80%, FG	109-94-4	14,400
908	W243434-1KG-K	Ethyl formate, natural, >=80%, FG	109-94-4	105,300
909	W243434-5KG-K	Ethyl formate, natural, >=80%, FG	109-94-4	420,800
910	W243507-25G-K	Ethyl 3-(furan-2-yl)propionate, >=98%	10031-90-0	9,800
911	W243507-100G-K	Ethyl 3-(furan-2-yl)propionate, >=98%	10031-90-0	16,700
912	W243507-1KG-K	Ethyl 3-(furan-2-yl)propionate, >=98%	10031-90-0	147,900
913	W243604-100G-K	4-Ethylguaiacol, >=98%, FCC, FG	2785-89-9	16,400
914	W243604-1KG-K	4-Ethylguaiacol, >=98%, FCC, FG	2785-89-9	78,300
915	W243604-5KG-K	4-Ethylguaiacol, >=98%, FCC, FG	2785-89-9	360,000
916	W243701-1KG-K	Ethyl heptanoate, >=98%, FCC, FG	106-30-9	8,300
917	W243701-4KG-K	Ethyl heptanoate, >=98%, FCC, FG	106-30-9	10,500
918	W243701-9KG-K	Ethyl heptanoate, >=98%, FCC, FG	106-30-9	20,000
919	W243701-20KG-K	Ethyl heptanoate, >=98%, FCC, FG	106-30-9	41,300
920	W243728-100G-K	Ethyl heptanoate, natural, >=98%, FCC	106-30-9	13,400
921	W243728-1KG-K	Ethyl heptanoate, natural, >=98%, FCC	106-30-9	96,000
922	W243728-4KG-K	Ethyl heptanoate, natural, >=98%, FCC	106-30-9	313,700
923	W243906-1KG-K	Ethyl hexanoate, >=98%, FCC, FG	123-66-0	7,500
924	W243906-4KG-K	Ethyl hexanoate, >=98%, FCC, FG	123-66-0	13,200
925	W243906-9KG-K	Ethyl hexanoate, >=98%, FCC, FG	123-66-0	21,500
926	W243906-20KG-K	Ethyl hexanoate, >=98%, FCC, FG	123-66-0	44,400
927	W243914-1KG-K	Ethyl hexanoate, natural, >=98%, FCC, FG	123-66-0	9,600
928	W243914-4KG-K	Ethyl hexanoate, natural, >=98%, FCC, FG	123-66-0	38,100
929	W243914-9KG-K	Ethyl hexanoate, natural, >=98%, FCC, FG	123-66-0	54,500
930	W244007-1KG-K	Ethyl lactate, >=98%, FCC, FG	97-64-3	6,300
931	W244007-5KG-K	Ethyl lactate, >=98%, FCC, FG	97-64-3	21,600
932	W244007-25KG-K	Ethyl lactate, >=98%, FCC, FG	97-64-3	81,300
933	W244015-1KG-K	Ethyl lactate, natural, >=98%, FCC	97-64-3	9,600
934	W244015-5KG-K	Ethyl lactate, natural, >=98%, FCC	97-64-3	47,700
935	W244015-10KG-K	Ethyl lactate, natural, >=98%, FCC	97-64-3	76,800
936	W244104-1KG-K	Ethyl laurate, >=98%, FCC, FG	106-33-2	6,300
937	W244104-4KG-K	Ethyl laurate, >=98%, FCC, FG	106-33-2	12,900
938	W244104-9KG-K	Ethyl laurate, >=98%, FCC, FG	106-33-2	20,700
939	W244104-20KG-K	Ethyl laurate, >=98%, FCC, FG	106-33-2	42,900
940	W244112-100G-K	Ethyl laurate, natural, >=98%, FCC	106-33-2	21,800
941	W244112-1KG-K	Ethyl laurate, natural, >=98%, FCC	106-33-2	78,500
942	W244112-4KG-K	Ethyl laurate, natural, >=98%, FCC	106-33-2	230,300
943	W244201-1KG	Ethyl levulinate, FCC, >=98%, FG	539-88-8	10,400
944	W244201-5KG	Ethyl levulinate, FCC, >=98%, FG	539-88-8	32,400
945	W244201-10KG	Ethyl levulinate, FCC, >=98%, FG	539-88-8	54,300
946	W244201-25KG	Ethyl levulinate, FCC, >=98%, FG	539-88-8	132,000
947	W244309-1KG-K	Ethyl 2-methylbutyrate, >=98%, FCC, FG	7452-79-1	9,800
948	W244309-4KG-K	Ethyl 2-methylbutyrate, >=98%, FCC, FG	7452-79-1	25,500
949	W244309-9KG-K	Ethyl 2-methylbutyrate, >=98%, FCC, FG	7452-79-1	48,200
950	W244309-20KG-K	Ethyl 2-methylbutyrate, >=98%, FCC, FG	7452-79-1	104,100
951	W244317-100G-K	Ethyl 2-methylbutyrate, natural, >=98%, FCC	7452-79-1	6,500
952	W244317-1KG-K	Ethyl 2-methylbutyrate, natural, >=98%, FCC	7452-79-1	47,000
953	W244317-4KG-K	Ethyl 2-methylbutyrate, natural, >=98%, FCC	7452-79-1	147,000
954	W244317-20KG-K	Ethyl 2-methylbutyrate, natural, >=98%, FCC	7452-79-1	489,600
955	W244406-1KG-K	Ethyl 3-methyl-3-phenylglycidate, >=98%	77-83-8	6,300
956	W244406-5KG-K	Ethyl 3-methyl-3-phenylglycidate, >=98%	77-83-8	18,300
957	W244406-10KG-K	Ethyl 3-methyl-3-phenylglycidate, >=98%	77-83-8	30,600
958	W244503-1KG-K	Ethyl myristate, >=98%, FCC	124-06-1	11,000
959	W244503-4KG-K	Ethyl myristate, >=98%, FCC	124-06-1	39,200
960	W244503-9KG-K	Ethyl myristate, >=98%, FCC	124-06-1	71,900

No	カタログ番号	製品名	CAS番号	価格(¥)
961	W244503-20KG-K	Ethyl myristate, >=98%, FCC	124-06-1	110,100
962	W244708-1KG-K	Ethyl nonanoate, >=98%, FCC, FG	123-29-5	6,300
963	W244708-9KG-K	Ethyl nonanoate, >=98%, FCC, FG	123-29-5	33,000
964	W244708-20KG-K	Ethyl nonanoate, >=98%, FCC, FG	123-29-5	48,900
965	W244902-1KG-K	Ethyl octanoate, >=98%, FCC, FG	106-32-1	7,100
966	W244902-4KG-K	Ethyl octanoate, >=98%, FCC, FG	106-32-1	27,000
967	W244902-8KG-K	Ethyl octanoate, >=98%, FCC, FG	106-32-1	41,400
968	W244902-9KG-K	Ethyl octanoate, >=98%, FCC, FG	106-32-1	46,700
969	W244902-20KG-K	Ethyl octanoate, >=98%, FCC, FG	106-32-1	79,700
970	W244910-100G-K	Ethyl octanoate, natural, >=98%, FCC	106-32-1	6,800
971	W244910-1KG-K	Ethyl octanoate, natural, >=98%, FCC	106-32-1	31,100
972	W244910-4KG-K	Ethyl octanoate, natural, >=98%, FCC	106-32-1	57,600
973	W245100-250G-K	Ethyl palmitate, >=95%, FG	628-97-7	11,300
974	W245100-1KG-K	Ethyl palmitate, >=95%, FG	628-97-7	36,000
975	W245100-5KG-K	Ethyl palmitate, >=95%, FG	628-97-7	57,300
976	W245100-10KG-K	Ethyl palmitate, >=95%, FG	628-97-7	103,400
977	W245208-1KG-K	Ethyl phenylacetate, >=98%, FCC	101-97-3	9,200
978	W245208-5KG-K	Ethyl phenylacetate, >=98%, FCC	101-97-3	29,700
979	W245208-10KG-K	Ethyl phenylacetate, >=98%, FCC	101-97-3	45,900
980	W245402-100G	Ethyl 3-phenylglycidate, >=92%, mixture of cis and trans	121-39-1	6,300
981	W245402-1KG	Ethyl 3-phenylglycidate, >=92%, mixture of cis and trans	121-39-1	14,100
982	W245402-5KG	Ethyl 3-phenylglycidate, >=92%, mixture of cis and trans	121-39-1	60,000
983	W245518-250G	Ethyl 3-phenylpropionate, >=98%	2021-28-5	17,300
984	W245518-1KG	Ethyl 3-phenylpropionate, >=98%	2021-28-5	56,000
985	W245518-5KG	Ethyl 3-phenylpropionate, >=98%	2021-28-5	260,100
986	W245607-1KG-K	Ethyl propionate, >=97%, FCC, FG	105-37-3	8,400
987	W245607-10KG-K	Ethyl propionate, >=97%, FCC, FG	105-37-3	18,300
988	W245607-20KG-K	Ethyl propionate, >=97%, FCC, FG	105-37-3	30,600
989	W245615-100G-K	Ethyl propionate, natural, >=97%, FCC, FG	105-37-3	9,800
990	W245615-1KG-K	Ethyl propionate, natural, >=97%, FCC, FG	105-37-3	21,300
991	W245615-5KG-K	Ethyl propionate, natural, >=97%, FCC, FG	105-37-3	85,500
992	W245704-250G	Ethyl pyruvate, >=97%	617-35-6	10,400
993	W245704-1KG	Ethyl pyruvate, >=97%	617-35-6	21,600
994	W245704-10KG	Ethyl pyruvate, >=97%	617-35-6	130,100
995	W245704-25KG	Ethyl pyruvate, >=97%	617-35-6	287,000
996	W245712-100G-K	Ethyl pyruvate, natural, >=95%	617-35-6	7,100
997	W245712-1KG-K	Ethyl pyruvate, natural, >=95%	617-35-6	62,400
998	W245712-5KG-K	Ethyl pyruvate, natural, >=95%	617-35-6	260,100
999	W245801-1KG-K	Ethyl salicylate, >=99%, FCC	118-61-6	6,300
1000	W245801-10KG-K	Ethyl salicylate, >=99%, FCC	118-61-6	38,300
1001	W245801-25KG-K	Ethyl salicylate, >=99%, FCC	118-61-6	65,100
1002	W245909-100G-K	Ethyl sorbate, >=97%	2396-84-1	6,300
1003	W245909-1KG-K	Ethyl sorbate, >=97%	2396-84-1	17,600
1004	W245909-5KG-K	Ethyl sorbate, >=97%	2396-84-1	79,800
1005	W246018-100G	Ethyl tiglate, >=98%	5837-78-5	6,600
1006	W246018-1KG	Ethyl tiglate, >=98%	5837-78-5	36,800
1007	W246018-5KG	Ethyl tiglate, >=98%	5837-78-5	173,000
1008	W246107-100G	Ethyl 10-undecenoate, >=97%		6,300
1009	W246107-1KG	Ethyl 10-undecenoate, >=97%		18,300
1010	W246107-4KG	Ethyl 10-undecenoate, >=97%		60,800
1011	W246204-1KG-K	Ethyl valerate, >=98%, FG	539-82-2	6,300
1012	W246204-9KG-K	Ethyl valerate, >=98%, FG	539-82-2	46,200
1013	W246204-20KG-K	Ethyl valerate, >=98%, FG	539-82-2	82,700
1014	W246301-1KG-K	Ethyl isovalerate, >=98%, FCC, FG	108-64-5	6,300
1015	W246301-4KG-K	Ethyl isovalerate, >=98%, FCC, FG	108-64-5	12,900
1016	W246301-20KG-K	Ethyl isovalerate, >=98%, FCC, FG	108-64-5	52,100
1017	W246328-100G-K	Ethyl isovalerate, natural, >=98%, FCC, FG	108-64-5	6,200
1018	W246328-1KG-K	Ethyl isovalerate, natural, >=98%, FCC, FG	108-64-5	21,600
1019	W246328-4KG-K	Ethyl isovalerate, natural, >=98%, FCC, FG	108-64-5	70,400
1020	W246409-1KG-K	Ethyl vanillin, >=98%, FCC	121-32-4	8,600
1021	W246409-10KG-K	Ethyl vanillin, >=98%, FCC	121-32-4	53,600
1022	W246409-25KG-K	Ethyl vanillin, >=98%, FCC	121-32-4	107,100
1023	W246506-1KG-K	Eucalyptol, >=99%, FCC	470-82-6	6,300
1024	W246506-10KG-K	Eucalyptol, >=99%, FCC	470-82-6	29,100
1025	W246506-20KG-K	Eucalyptol, >=99%, FCC	470-82-6	52,100
1026	W246603-1KG-K	Eucalyptus oil, 70-75%, natural, FCC	84625-32-1	7,500
1027	W246603-5KG-K	Eucalyptus oil, 70-75%, natural, FCC	84625-32-1	16,700
1028	W246603-10KG-K	Eucalyptus oil, 70-75%, natural, FCC	84625-32-1	24,200
1029	W246611-1KG-K	Eucalyptus oil, 80-85%	84625-32-1	6,300
1030	W246611-5KG-K	Eucalyptus oil, 80-85%	84625-32-1	16,700
1031	W246611-10KG-K	Eucalyptus oil, 80-85%	84625-32-1	24,200
1032	W246700-1KG-K	Eugenol, >=98%, FCC, FG	97-53-0	6,300
1033	W246700-5KG-K	Eugenol, >=98%, FCC, FG	97-53-0	17,600
1034	W246700-10KG-K	Eugenol, >=98%, FCC, FG	97-53-0	23,000
1035	W246719-1KG-K	Eugenol, natural, >=98%	97-53-0	8,000
1036	W246719-5KG-K	Eugenol, natural, >=98%	97-53-0	30,800
1037	W246719-10KG-K	Eugenol, natural, >=98%	97-53-0	43,800
1038	W246808-1KG-K	Isoeugenol, >=99%, mixture of cis and trans	97-54-1	7,700
1039	W246808-5KG-K	Isoeugenol, >=99%, mixture of cis and trans	97-54-1	17,600
1040	W246808-10KG-K	Isoeugenol, >=99%, mixture of cis and trans	97-54-1	26,000

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1041	W246905-1KG-K	Eugenyl acetate, >=98%, FCC	93-28-7	6,300
1042	W246905-5KG-K	Eugenyl acetate, >=98%, FCC	93-28-7	28,800
1043	W246905-10KG-K	Eugenyl acetate, >=98%, FCC	93-28-7	41,300
1044	W247006-1KG-K	Isoeugenyl acetate, >=98%, FCC, FG	93-29-8	15,300
1045	W247006-5KG-K	Isoeugenyl acetate, >=98%, FCC, FG	93-29-8	68,600
1046	W247006-10KG-K	Isoeugenyl acetate, >=98%, FCC, FG	93-29-8	109,500
1047	W247502-1KG-K	Methyl eugenol, >=98%, FCC	93-15-2	8,100
1048	W247502-10KG-K	Methyl eugenol, >=98%, FCC	93-15-2	48,900
1049	W247502-25KG-K	Methyl eugenol, >=98%, FCC	93-15-2	107,100
1050	W247618-250G-K	Methyl isoeugenol, >=98%, FCC	93-16-3	11,300
1051	W247618-1KG-K	Methyl isoeugenol, >=98%, FCC	93-16-3	14,400
1052	W247618-10KG-K	Methyl isoeugenol, >=98%, FCC	93-16-3	130,100
1053	W247707-100G	Isoeugenyl phenylacetate, >=97%, mixture of cis and trans	120-24-1	8,600
1054	W247707-1KG	Isoeugenyl phenylacetate, >=97%, mixture of cis and trans	120-24-1	82,400
1055	W247707-5KG	Isoeugenyl phenylacetate, >=97%, mixture of cis and trans	120-24-1	391,700
1056	W247804-100G-K	Farnesol, mixture of isomers, >=95%	4602-84-0	10,500
1057	W247804-250G-K	Farnesol, mixture of isomers, >=95%	4602-84-0	14,100
1058	W247804-1KG-K	Farnesol, mixture of isomers, >=95%	4602-84-0	45,900
1059	W248010-1KG-K	Fenchyl alcohol, >=96%	1632-73-1	9,600
1060	W248010-5KG-K	Fenchyl alcohol, >=96%	1632-73-1	32,000
1061	W248010-10KG-K	Fenchyl alcohol, >=96%	1632-73-1	62,700
1062	W248207-250G-K	Fennel oil, FCC	8006-84-6	8,400
1063	W248207-1KG-K	Fennel oil, FCC	8006-84-6	11,300
1064	W248606-100G-K	Fenugreek absolute - natural	84625-40-1	31,400
1065	W248606-1KG-K	Fenugreek absolute - natural	84625-40-1	205,800
1066	W248703-1KG-K	Formic acid, FCC, FG	64-18-6	6,300
1067	W248703-5KG-K	Formic acid, FCC, FG	64-18-6	7,200
1068	W248703-10KG-K	Formic acid, FCC, FG	64-18-6	7,700
1069	W248703-25KG-K	Formic acid, FCC, FG	64-18-6	9,600
1070	W248800-1KG-K	Fumaric acid, >=99%, FCC	110-17-8	6,300
1071	W248800-10KG-K	Fumaric acid, >=99%, FCC	110-17-8	22,100
1072	W248800-25KG-K	Fumaric acid, >=99%, FCC	110-17-8	36,800
1073	W248908-1KG-K	Furfural, >=98%, FCC	98-01-1	6,300
1074	W248908-5KG-K	Furfural, >=98%, FCC	98-01-1	20,100
1075	W248908-10KG-K	Furfural, >=98%, FCC	98-01-1	30,600
1076	W248908-25KG-K	Furfural, >=98%, FCC	98-01-1	45,900
1077	W248924-1KG-K	Furfural, natural, >=98%, FCC	98-01-1	7,700
1078	W248924-5KG-K	Furfural, natural, >=98%, FCC	98-01-1	26,900
1079	W248924-10KG-K	Furfural, natural, >=98%, FCC	98-01-1	48,200
1080	W249009-1KG-K	Furfuryl acetate, >=98%, FG	623-17-6	14,400
1081	W249009-5KG-K	Furfuryl acetate, >=98%, FG	623-17-6	63,900
1082	W249009-10KG-K	Furfuryl acetate, >=98%, FG	623-17-6	114,800
1083	W249017-100G-K	Furfuryl acetate, natural, >=98%	623-17-6	6,300
1084	W249017-1KG-K	Furfuryl acetate, natural, >=98%	623-17-6	22,800
1085	W249017-5KG-K	Furfuryl acetate, natural, >=98%	623-17-6	109,100
1086	W249106-1KG-K	Furfuryl alcohol, >=98%	98-00-0	6,300
1087	W249106-5KG-K	Furfuryl alcohol, >=98%	98-00-0	14,400
1088	W249106-10KG-K	Furfuryl alcohol, >=98%	98-00-0	19,200
1089	W249106-25KG-K	Furfuryl alcohol, >=98%	98-00-0	26,900
1090	W249300-1KG-K	Furfuryl mercaptan, >=97%, FG	98-02-2	24,000
1091	W249300-2.5KG-K	Furfuryl mercaptan, >=97%, FG	98-02-2	59,700
1092	W249408-100G-K	3-(2-Furyl)acrolein, >=99%	623-30-3	24,000
1093	W249408-1KG-K	3-(2-Furyl)acrolein, >=99%	623-30-3	135,900
1094	W249408-5KG-K	3-(2-Furyl)acrolein, >=99%	623-30-3	599,700
1095	W250309-1KG-K	Garlic oil, Chinese, FCC		70,400
1096	W250309-5KG-K	Garlic oil, Chinese, FCC		334,400
1097	W250309-10KG-K	Garlic oil, Chinese, FCC		602,100
1098	W250406-25G-K	Genet absolute, natural	8023-80-1	74,300
1099	W250406-100G-K	Genet absolute, natural	8023-80-1	222,600
1100	W250708-1KG-K	Geraniol, >=97%, FCC, FG	106-24-1	7,200
1101	W250708-9KG-K	Geraniol, >=97%, FCC, FG	106-24-1	20,700
1102	W250708-20KG-K	Geraniol, >=97%, FCC, FG	106-24-1	39,800
1103	W250716-1KG-K	Geraniol, >=97%, natural	106-24-1	13,800
1104	W250716-4KG-K	Geraniol, >=97%, natural	106-24-1	51,900
1105	W250716-9KG-K	Geraniol, >=97%, natural	106-24-1	89,300
1106	W250813-1KG-K	Geranium oil, Chinese, natural	8000-46-2	28,800
1107	W250813-4KG-K	Geranium oil, Chinese, natural	8000-46-2	98,000
1108	W250902-1KG-K	Geranyl acetate, FCC, FG	105-87-3	6,300
1109	W250902-5KG-K	Geranyl acetate, FCC, FG	105-87-3	20,100
1110	W250902-10KG-K	Geranyl acetate, FCC, FG	105-87-3	30,600
1111	W250910-100G-K	Geranyl acetate, natural, FCC	105-87-3	6,300
1112	W250910-1KG-K	Geranyl acetate, natural, FCC	105-87-3	39,900
1113	W250910-5KG-K	Geranyl acetate, natural, FCC	105-87-3	173,000
1114	W251208-1KG-K	Geranyl butyrate, FCC	106-29-6	9,600
1115	W251208-4KG-K	Geranyl butyrate, FCC	106-29-6	24,300
1116	W251208-9KG-K	Geranyl butyrate, FCC	106-29-6	45,500
1117	W251216-100G-K	Geranyl butyrate, natural	106-29-6	15,000
1118	W251216-1KG-K	Geranyl butyrate, natural	106-29-6	78,300
1119	W251216-4KG-K	Geranyl butyrate, natural	106-29-6	300,000
1120	W251402-1KG-K	Geranyl formate, FCC	105-86-2	9,600

No	カタログ番号	製品名	CAS番号	価格(¥)
1121	W251402-5KG-K	Geranyl formate, FCC	105-86-2	36,600
1122	W251402-10KG-K	Geranyl formate, FCC	105-86-2	64,200
1123	W251607-100G-K	Geranyl phenylacetate, FCC	102-22-7	6,300
1124	W251607-1KG-K	Geranyl phenylacetate, FCC	102-22-7	28,100
1125	W251607-5KG-K	Geranyl phenylacetate, FCC	102-22-7	120,000
1126	W251704-1KG-K	Geranyl propionate, FCC	105-90-8	10,400
1127	W251704-5KG-K	Geranyl propionate, FCC	105-90-8	43,200
1128	W251704-10KG-K	Geranyl propionate, FCC	105-90-8	76,500
1129	W251801-1KG-K	Geranyl isovalerate, >=95%, FG	109-20-6	19,400
1130	W251801-4KG-K	Geranyl isovalerate, >=95%, FG	109-20-6	70,400
1131	W251801-9KG-K	Geranyl isovalerate, >=95%, FG	109-20-6	126,800
1132	W252204-250G-K	Ginger oil, natural, FCC, FG	8007-08-7	10,400
1133	W252204-1KG-K	Ginger oil, natural, FCC, FG	8007-08-7	15,300
1134	W252204-4KG-K	Ginger oil, natural, FCC, FG	8007-08-7	48,000
1135	W252506-1KG-K	Glycerol, >99%, FCC	56-81-5	6,300
1136	W252506-10KG-K	Glycerol, >99%, FCC	56-81-5	7,700
1137	W252506-25KG-K	Glycerol, >99%, FCC	56-81-5	9,600
1138	W253006-1KG-K	Grapefruit oil, Florida		30,600
1139	W253006-9KG-K	Grapefruit oil, Florida		153,000
1140	W253006-20KG-K	Grapefruit oil, Florida		290,700
1141	W253200-1KG-K	Guaiacol, natural, >=98%, FG	90-05-1	9,900
1142	W253200-5KG-K	Guaiacol, natural, >=98%, FG	90-05-1	33,600
1143	W253200-10KG-K	Guaiacol, natural, >=98%, FG	90-05-1	47,700
1144	W253200-25KG-K	Guaiacol, natural, >=98%, FG	90-05-1	103,400
1145	W253502-100G-K	Guaiacyl phenylacetate, >=98%	4112-89-4	11,600
1146	W253502-1KG-K	Guaiacyl phenylacetate, >=98%	4112-89-4	111,200
1147	W253502-5KG-K	Guaiacyl phenylacetate, >=98%	4112-89-4	499,500
1148	W253901-100G-K	gamma-Heptalactone, >=98%, FCC, FG	105-21-5	6,300
1149	W253901-1KG-K	gamma-Heptalactone, >=98%, FCC, FG	105-21-5	25,500
1150	W253901-5KG-K	gamma-Heptalactone, >=98%, FCC, FG	105-21-5	120,000
1151	W254002-1KG	Heptanal, FCC, >=92%	111-71-7	9,600
1152	W254002-4KG	Heptanal, FCC, >=92%	111-71-7	18,900
1153	W254002-8KG	Heptanal, FCC, >=92%	111-71-7	32,300
1154	W254002-20KG	Heptanal, FCC, >=92%	111-71-7	62,400
1155	W254201-100G	1,1-Dimethoxyheptane	10032-05-0	8,100
1156	W254201-1KG	1,1-Dimethoxyheptane	10032-05-0	39,800
1157	W254304-100G-K	2,3-Heptanedione, >=97%, FG	96-04-8	15,600
1158	W254304-1KG-K	2,3-Heptanedione, >=97%, FG	96-04-8	128,000
1159	W254304-5KG-K	2,3-Heptanedione, >=97%, FG	96-04-8	599,700
1160	W254401-1KG-K	2-Heptanone, >=98%, FCC, FG	110-43-0	6,300
1161	W254401-8KG-K	2-Heptanone, >=98%, FCC, FG	110-43-0	13,500
1162	W254401-20KG-K	2-Heptanone, >=98%, FCC, FG	110-43-0	21,500
1163	W254509-1KG	3-Heptanone, 96%	106-35-4	45,900
1164	W254509-4KG	3-Heptanone, 96%	106-35-4	78,000
1165	W254509-8KG	3-Heptanone, 96%	106-35-4	150,000
1166	W254606-1KG	4-Heptanone, >=97%	123-19-3	24,000
1167	W254606-4KG	4-Heptanone, >=97%	123-19-3	67,200
1168	W254606-8KG	4-Heptanone, >=97%	123-19-3	122,400
1169	W254703-1KG-K	Heptyl acetate, >=98%, FG	112-06-1	7,700
1170	W254703-4KG-K	Heptyl acetate, >=98%, FG	112-06-1	24,500
1171	W254703-9KG-K	Heptyl acetate, >=98%, FG	112-06-1	48,900
1172	W254703-20KG-K	Heptyl acetate, >=98%, FG	112-06-1	98,000
1173	W254711-25G-K	Heptyl acetate, natural, >=98%		6,300
1174	W254711-100G-K	Heptyl acetate, natural, >=98%		14,100
1175	W254711-1KG-K	Heptyl acetate, natural, >=98%		104,700
1176	W254800-1KG-K	Heptyl alcohol, >=97%, FCC	111-70-6	6,300
1177	W254800-4KG-K	Heptyl alcohol, >=97%, FCC	111-70-6	16,200
1178	W254800-8KG-K	Heptyl alcohol, >=97%, FCC	111-70-6	24,600
1179	W254800-20KG-K	Heptyl alcohol, >=97%, FCC	111-70-6	51,200
1180	W254908-1KG-K	Heptyl butyrate, >=98%	5870-93-9	9,200
1181	W254908-4KG-K	Heptyl butyrate, >=98%	5870-93-9	34,700
1182	W254908-9KG-K	Heptyl butyrate, >=98%	5870-93-9	66,600
1183	W255203-1KG-K	Heptyl formate, >=98%	112-23-2	36,000
1184	W255203-4KG-K	Heptyl formate, >=98%	112-23-2	96,000
1185	W255203-9KG-K	Heptyl formate, >=98%	112-23-2	172,200
1186	W255408-1KG	1-Hexadecanol, >=99%	36653-82-4	8,000
1187	W255408-5KG	1-Hexadecanol, >=99%	36653-82-4	36,000
1188	W255408-10KG	1-Hexadecanol, >=99%	36653-82-4	55,100
1189	W255505-25G	omega-6-Hexadecenlactone, >=98%	7779-50-2	13,100
1190	W255505-100G	omega-6-Hexadecenlactone, >=98%	7779-50-2	26,300
1191	W255505-1KG	omega-6-Hexadecenlactone, >=98%	7779-50-2	205,800
1192	W255602-100G-K	gamma-Hexalactone, >=98%, FCC, FG	695-06-7	7,800
1193	W255602-1KG-K	gamma-Hexalactone, >=98%, FCC, FG	695-06-7	25,500
1194	W255602-5KG-K	gamma-Hexalactone, >=98%, FCC, FG	695-06-7	116,000
1195	W255718-1KG-K	Hexanal, >=97%, FCC, FG	66-25-1	12,200
1196	W255718-4KG-K	Hexanal, >=97%, FCC, FG	66-25-1	41,600
1197	W255718-8KG-K	Hexanal, >=97%, FCC, FG	66-25-1	69,800
1198	W255718-20KG-K	Hexanal, >=97%, FCC, FG	66-25-1	159,200
1199	W255726-25G-K	Hexanal, natural, >=95%, FG	66-25-1	12,800
1200	W255726-100G-K	Hexanal, natural, >=95%, FG	66-25-1	46,200

No	カタログ番号	製品名	CAS番号	価格(¥)
1201	W255726-1KG-K	Hexanal, natural, >=95%, FG	66-25-1	315,200
1202	W255734-25G	Hexanal, >=90%, natural	66-25-1	14,100
1203	W255734-100G	Hexanal, >=90%, natural	66-25-1	51,300
1204	W255734-1KG	Hexanal, >=90%, natural	66-25-1	312,200
1205	W255807-250G-K	2,3-Hexanedione, >=90%, FG	3848-24-6	27,200
1206	W255807-1KG-K	2,3-Hexanedione, >=90%, FG	3848-24-6	41,600
1207	W255807-5KG-K	2,3-Hexanedione, >=90%, FG	3848-24-6	188,300
1208	W255807-10KG-K	2,3-Hexanedione, >=90%, FG	3848-24-6	306,000
1209	W255904-1KG-K	Hexanoic acid, >=98%, FCC, FG	142-62-1	6,300
1210	W255904-5KG-K	Hexanoic acid, >=98%, FCC, FG	142-62-1	8,100
1211	W255904-10KG-K	Hexanoic acid, >=98%, FCC, FG	142-62-1	9,900
1212	W255904-25KG-K	Hexanoic acid, >=98%, FCC, FG	142-62-1	23,000
1213	W255912-1KG-K	Hexanoic acid, natural, >=98%, FCC	142-62-1	8,000
1214	W255912-10KG-K	Hexanoic acid, natural, >=98%, FCC	142-62-1	36,800
1215	W255912-25KG-K	Hexanoic acid, natural, >=98%, FCC	142-62-1	62,400
1216	W256005-1KG-K	trans-2-Hexen-1-al, >=95%, FCC, FG	6728-26-3	19,200
1217	W256005-4KG-K	trans-2-Hexen-1-al, >=95%, FCC, FG	6728-26-3	54,500
1218	W256005-8KG-K	trans-2-Hexen-1-al, >=95%, FCC, FG	6728-26-3	82,700
1219	W256005-20KG-K	trans-2-Hexen-1-al, >=95%, FCC, FG	6728-26-3	153,000
1220	W256102-25G-K	cis-3-Hexenal solution, 50% in triacetin, FG	6789-80-6	34,200
1221	W256102-100G-K	cis-3-Hexenal solution, 50% in triacetin, FG	6789-80-6	115,100
1222	W256102-1KG-K	cis-3-Hexenal solution, 50% in triacetin, FG	6789-80-6	1,046,600
1223	W256110-25G-K	trans-2-Hexen-1-al, natural, FG	6728-26-3	15,300
1224	W256110-100G-K	trans-2-Hexen-1-al, natural, FG	6728-26-3	48,000
1225	W256110-1KG-K	trans-2-Hexen-1-al, natural, FG	6728-26-3	423,000
1226	W256218-250G-K	trans-2-Hexen-1-ol, >=96%, FCC, FG	928-95-0	11,100
1227	W256218-1KG-K	trans-2-Hexen-1-ol, >=96%, FCC, FG	928-95-0	28,400
1228	W256218-8KG-K	trans-2-Hexen-1-ol, >=96%, FCC, FG	928-95-0	117,500
1229	W256307-1KG-K	cis-3-Hexen-1-ol, >=98%, FCC	928-96-1	20,900
1230	W256307-4KG-K	cis-3-Hexen-1-ol, >=98%, FCC	928-96-1	73,700
1231	W256307-8KG-K	cis-3-Hexen-1-ol, >=98%, FCC	928-96-1	128,600
1232	W256307-20KG-K	cis-3-Hexen-1-ol, >=98%, FCC	928-96-1	306,000
1233	W256323-100G-K	cis-3-Hexen-1-ol, natural, >98%, FCC, FG	928-96-1	12,200
1234	W256323-1KG-K	cis-3-Hexen-1-ol, natural, >98%, FCC, FG	928-96-1	86,300
1235	W256323-4KG-K	cis-3-Hexen-1-ol, natural, >98%, FCC, FG	928-96-1	287,700
1236	W256404-100G-K	trans-2-Hexenyl acetate, >=98%, FCC	2497-18-9	6,300
1237	W256404-1KG-K	trans-2-Hexenyl acetate, >=98%, FCC	2497-18-9	29,100
1238	W256404-5KG-K	trans-2-Hexenyl acetate, >=98%, FCC	2497-18-9	90,200
1239	W256404-9KG-K	trans-2-Hexenyl acetate, >=98%, FCC	2497-18-9	123,900
1240	W256501-1KG-K	Hexyl acetate, >=98%, FCC, FG	142-92-7	6,300
1241	W256501-5KG-K	Hexyl acetate, >=98%, FCC, FG	142-92-7	24,000
1242	W256501-10KG-K	Hexyl acetate, >=98%, FCC, FG	142-92-7	26,000
1243	W256501-20KG-K	Hexyl acetate, >=98%, FCC, FG	142-92-7	33,600
1244	W256528-100G-K	Hexyl acetate, natural, >=98%, FCC	142-92-7	8,000
1245	W256528-1KG-K	Hexyl acetate, natural, >=98%, FCC	142-92-7	25,200
1246	W256528-4KG-K	Hexyl acetate, natural, >=98%, FCC	142-92-7	83,100
1247	W256706-2KG-K	Hexyl alcohol, >=98%, FCC	111-27-3	6,500
1248	W256706-5KG-K	Hexyl alcohol, >=98%, FCC	111-27-3	10,400
1249	W256706-20KG-K	Hexyl alcohol, >=98%, FCC	111-27-3	23,000
1250	W256714-100G-K	Hexyl alcohol, natural, >=98%, FCC, FG	111-27-3	12,600
1251	W256714-1KG-K	Hexyl alcohol, natural, >=98%, FCC, FG	111-27-3	41,700
1252	W256714-4KG-K	Hexyl alcohol, natural, >=98%, FCC, FG	111-27-3	144,000
1253	W256803-1KG-K	Hexyl butyrate, >=98%, FG	2639-63-6	8,100
1254	W256803-9KG-K	Hexyl butyrate, >=98%, FG	2639-63-6	34,500
1255	W256803-20KG-K	Hexyl butyrate, >=98%, FG	2639-63-6	55,100
1256	W256811-25G	Hexyl butyrate, natural, >=98%	2639-63-6	11,600
1257	W256811-100G	Hexyl butyrate, natural, >=98%	2639-63-6	20,100
1258	W256811-1KG	Hexyl butyrate, natural, >=98%	2639-63-6	131,100
1259	W256900-1KG-K	alpha-Hexylcinnamaldehyde, >=95%	101-86-0	6,300
1260	W256900-5KG-K	alpha-Hexylcinnamaldehyde, >=95%	101-86-0	20,100
1261	W256900-10KG-K	alpha-Hexylcinnamaldehyde, >=95%	101-86-0	38,000
1262	W257001-1KG-K	Hexyl formate, >=97%	629-33-4	14,400
1263	W257001-9KG-K	Hexyl formate, >=97%	629-33-4	89,600
1264	W257001-20KG-K	Hexyl formate, >=97%	629-33-4	183,600
1265	W257206-1KG-K	Hexyl hexanoate, >=97%, FG	6378-65-0	7,200
1266	W257206-9KG-K	Hexyl hexanoate, >=97%, FG	6378-65-0	24,800
1267	W257206-20KG-K	Hexyl hexanoate, >=97%, FG	6378-65-0	52,100
1268	W257508-1KG-K	Hexyl octanoate, >=97%	1117-55-1	7,700
1269	W257508-4KG-K	Hexyl octanoate, >=97%	1117-55-1	20,000
1270	W257508-9KG-K	Hexyl octanoate, >=97%	1117-55-1	39,800
1271	W257605-1KG-K	Hexyl propionate, >=97%, FG	2445-76-3	7,200
1272	W257605-9KG-K	Hexyl propionate, >=97%, FG	2445-76-3	20,700
1273	W257605-20KG-K	Hexyl propionate, >=97%, FG	2445-76-3	33,600
1274	W258318-1KG	Hydroxycitronellal, FCC, >=95%	107-75-5	8,100
1275	W258318-5KG	Hydroxycitronellal, FCC, >=95%	107-75-5	24,000
1276	W258318-10KG	Hydroxycitronellal, FCC, >=95%	107-75-5	38,300
1277	W258504-1KG-K	Hydroxycitronellal dimethyl acetal, >=95%, FCC	141-92-4	23,000
1278	W258504-5KG-K	Hydroxycitronellal dimethyl acetal, >=95%, FCC	141-92-4	96,500
1279	W258504-10KG-K	Hydroxycitronellal dimethyl acetal, >=95%, FCC	141-92-4	176,000
1280	W258806-250G-K	4-(4-Hydroxyphenyl)-2-butanone, >=98%, FCC	5471-51-2	7,100

No	カタログ番号	製品名	CAS番号	価格(¥)
1281	W258806-1KG-K	4-(4-Hydroxyphenyl)-2-butanone, >=98%, FCC	5471-51-2	8,100
1282	W258806-5KG-K	4-(4-Hydroxyphenyl)-2-butanone, >=98%, FCC	5471-51-2	24,000
1283	W258814-25G-K	4-(4-Hydroxyphenyl)-2-butanone, natural, US, >=98%, FCC, FG	5471-51-2	10,500
1284	W258814-100G-K	4-(4-Hydroxyphenyl)-2-butanone, natural, US, >=98%, FCC, FG	5471-51-2	35,000
1285	W258814-1KG-K	4-(4-Hydroxyphenyl)-2-butanone, natural, US, >=98%, FCC, FG	5471-51-2	244,800
1286	W259105-1KG-K	Hyssop oil, Certified organic (NOP/EU)	8006-83-5	179,900
1287	W259306-100G-K	Indole, >=99%, FCC	120-72-9	8,600
1288	W259306-1KG-K	Indole, >=99%, FCC	120-72-9	32,000
1289	W259306-10KG-K	Indole, >=99%, FCC	120-72-9	206,600
1290	W259306-25KG-K	Indole, >=99%, FCC	120-72-9	478,100
1291	W259403-100G-K	alpha-Ionone, >=90%, FG	127-41-3	6,300
1292	W259403-1KG-K	alpha-Ionone, >=90%, FG	127-41-3	34,500
1293	W259403-5KG-K	alpha-Ionone, >=90%, FG	127-41-3	120,000
1294	W259500-1KG-K	beta-Ionone, >=97%, FCC, predominantly trans	79-77-6	16,800
1295	W259500-10KG-K	beta-Ionone, >=97%, FCC, predominantly trans	79-77-6	99,500
1296	W259500-20KG-K	beta-Ionone, >=97%, FCC, predominantly trans	79-77-6	153,000
1297	W259802-25G-K	Jasmin absolute, Morocco origin	8022-96-6	32,300
1298	W259802-100G-K	Jasmin absolute, Morocco origin	8022-96-6	107,400
1299	W259802-1KG-K	Jasmin absolute, Morocco origin	8022-96-6	879,800
1300	W260401-100G-K	Juniper berry oil, FCC	8002-68-4	10,100
1301	W260401-1KG-K	Juniper berry oil, FCC	8002-68-4	64,700
1302	W260404-1KG-K	Juniper berry oil, Certified organic (NOP/EU)	8002-68-4	103,200
1303	W261106-1KG-K	Lactic acid, 85%, FCC	50-21-5	6,300
1304	W261106-10KG-K	Lactic acid, 85%, FCC	50-21-5	25,500
1305	W261106-25KG-K	Lactic acid, 85%, FCC	50-21-5	41,300
1306	W261114-1KG-K	Lactic acid, >=85%, natural	50-21-5	6,900
1307	W261114-5KG-K	Lactic acid, >=85%, natural	50-21-5	28,800
1308	W261114-10KG-K	Lactic acid, >=85%, natural	50-21-5	41,300
1309	W261408-1KG-K	Lauric acid, >=98%, FCC, FG	143-07-7	6,300
1310	W261408-5KG-K	Lauric acid, >=98%, FCC, FG	143-07-7	15,800
1311	W261408-10KG-K	Lauric acid, >=98%, FCC, FG	143-07-7	23,900
1312	W261408-25KG-K	Lauric acid, >=98%, FCC, FG	143-07-7	40,400
1313	W261416-1KG-K	Lauric acid, natural, >=98%, FCC	143-07-7	9,800
1314	W261416-5KG-K	Lauric acid, natural, >=98%, FCC	143-07-7	45,900
1315	W261416-10KG-K	Lauric acid, natural, >=98%, FCC	143-07-7	78,000
1316	W261505-1KG-K	Lauric aldehyde, >=95%, FCC	112-54-9	7,500
1317	W261505-4KG-K	Lauric aldehyde, >=95%, FCC	112-54-9	14,100
1318	W261505-8KG-K	Lauric aldehyde, >=95%, FCC	112-54-9	25,700
1319	W261505-20KG-K	Lauric aldehyde, >=95%, FCC	112-54-9	61,200
1320	W261513-100G-K	Lauric aldehyde, >=95%, natural, FCC, FG	112-54-9	9,200
1321	W261513-1KG-K	Lauric aldehyde, >=95%, natural, FCC, FG	112-54-9	64,400
1322	W261513-4KG-K	Lauric aldehyde, >=95%, natural, FCC, FG	112-54-9	234,900
1323	W261602-1KG-K	Lauryl acetate, >=98%	112-66-3	16,100
1324	W261602-4KG-K	Lauryl acetate, >=98%	112-66-3	54,500
1325	W261602-9KG-K	Lauryl acetate, >=98%	112-66-3	103,400
1326	W261718-1KG-K	Lauryl alcohol, >=98%	112-53-8	6,300
1327	W261718-4KG-K	Lauryl alcohol, >=98%	112-53-8	10,700
1328	W261718-8KG-K	Lauryl alcohol, >=98%	112-53-8	21,200
1329	W261718-20KG-K	Lauryl alcohol, >=98%	112-53-8	36,800
1330	W262218-1KG-K	Lavender oil 40/42% fleurs	8000-28-0	22,100
1331	W262218-4KG-K	Lavender oil 40/42% fleurs	8000-28-0	76,800
1332	W262235-1KG-K	Lavender oil, Certified organic (NOP/EU)	8000-28-0	106,700
1333	W262404-1KG-K	Lemongrass oil, East Indian, natural	8007-02-1	11,600
1334	W262404-9KG-K	Lemongrass oil, East Indian, natural	8007-02-1	53,700
1335	W262404-20KG-K	Lemongrass oil, East Indian, natural	8007-02-1	104,400
1336	W262440-1KG-K	Lemongrass oil, Certified organic (NOP/EU)	8007-02-1	45,900
1337	W262501-1KG-K	Lemon oil, Argentina origin	8008-56-8	10,100
1338	W262501-5KG-K	Lemon oil, Argentina origin	8008-56-8	32,000
1339	W262528-1KG-K	Lemon oil, cold-pressed, California origin	8008-56-8	12,600
1340	W262528-5KG-K	Lemon oil, cold-pressed, California origin	8008-56-8	36,000
1341	W262533-1KG-K	Lemon oil, Certified organic (NOP/EU)	8008-56-8	43,200
1342	W262536-1KG-K	Lemon oil 10X	8008-56-8	25,500
1343	W262706-1KG-K	Levulinic acid, >=97%, FG	123-76-2	6,300
1344	W262706-5KG-K	Levulinic acid, >=97%, FG	123-76-2	17,600
1345	W262706-10KG-K	Levulinic acid, >=97%, FG	123-76-2	27,600
1346	W262706-25KG-K	Levulinic acid, >=97%, FG	123-76-2	65,100
1347	W263109-1KG-K	Lime oil, FCC, purified by distillation, Mexico origin	8008-26-2	11,700
1348	W263109-4KG-K	Lime oil, FCC, purified by distillation, Mexico origin	8008-26-2	30,800
1349	W263117-1KG-K	Lime oil, expressed, Mexico or Tahiti origin	8008-26-2	11,600
1350	W263117-9KG-K	Lime oil, expressed, Mexico or Tahiti origin	8008-26-2	79,200
1351	W263117-20KG-K	Lime oil, expressed, Mexico or Tahiti origin	8008-26-2	166,800
1352	W263303-1KG-K	(R)-(+)-Limonene, >=93%		6,300
1353	W263303-8KG-K	(R)-(+)-Limonene, >=93%		33,000
1354	W263303-20KG-K	(R)-(+)-Limonene, >=93%		42,300
1355	W263508-1KG-K	Linalool, >=97%, FCC, FG	78-70-6	7,700
1356	W263508-9KG-K	Linalool, >=97%, FCC, FG	78-70-6	27,600
1357	W263508-20KG-K	Linalool, >=97%, FCC, FG	78-70-6	30,600
1358	W263516-1KG-K	L-Linalool, natural, >=80%	126-91-0	6,300
1359	W263516-4KG-K	L-Linalool, natural, >=80%	126-91-0	16,100
1360	W263516-9KG-K	L-Linalool, natural, >=80%	126-91-0	27,600

No	カタログ番号	製品名	CAS番号	価格(¥)
1361	W263605-1KG-K	Linalyl acetate, >=97%, FCC	115-95-7	6,300
1362	W263605-9KG-K	Linalyl acetate, >=97%, FCC	115-95-7	20,000
1363	W263605-20KG-K	Linalyl acetate, >=97%, FCC	115-95-7	41,300
1364	W263613-100G-K	Linalyl acetate, natural, >=80%	115-95-7	8,600
1365	W263613-1KG-K	Linalyl acetate, natural, >=80%	115-95-7	55,100
1366	W263613-4KG-K	Linalyl acetate, natural, >=80%	115-95-7	201,200
1367	W263818-1KG-K	Linalyl benzoate, >=95%	126-64-7	25,800
1368	W263907-250G-K	Linalyl butyrate, >=93%	78-36-4	11,000
1369	W263907-1KG-K	Linalyl butyrate, >=93%	78-36-4	18,200
1370	W263907-4KG-K	Linalyl butyrate, >=93%	78-36-4	59,600
1371	W263907-9KG-K	Linalyl butyrate, >=93%	78-36-4	120,600
1372	W264202-1KG-K	Linalyl formate, FCC	115-99-1	23,300
1373	W264202-4KG-K	Linalyl formate, FCC	115-99-1	79,800
1374	W264202-9KG-K	Linalyl formate, FCC	115-99-1	158,400
1375	W264504-1KG-K	Linalyl propionate, >=92%, FCC, FG	144-39-8	21,600
1376	W264504-4KG-K	Linalyl propionate, >=92%, FCC, FG	144-39-8	63,900
1377	W264504-9KG-K	Linalyl propionate, >=92%, FCC, FG	144-39-8	117,000
1378	W264601-100G	Linalyl isovalerate, >=95%	1118-27-0	6,900
1379	W264601-1KG	Linalyl isovalerate, >=95%	1118-27-0	64,400
1380	W264601-4KG	Linalyl isovalerate, >=95%	1118-27-0	231,600
1381	W265101-25G-K	Lovage oil	8016-31-7	23,100
1382	W265101-100G-K	Lovage oil	8016-31-7	68,900
1383	W265101-1KG-K	Lovage oil	8016-31-7	559,200
1384	W265501-1KG-K	DL-Malic acid, >=99%	6915-15-7	7,700
1385	W265501-5KG-K	DL-Malic acid, >=99%	6915-15-7	11,600
1386	W265501-10KG-K	DL-Malic acid, >=99%	6915-15-7	18,300
1387	W265608-250G-K	Maltol, FCC, FG	118-71-8	7,200
1388	W265608-1KG-K	Maltol, FCC, FG	118-71-8	9,900
1389	W265608-5KG-K	Maltol, FCC, FG	118-71-8	44,100
1390	W265608-10KG-K	Maltol, FCC, FG	118-71-8	68,900
1391	W265616-1KG	Maltol solution, 1 wt. % in benzyl alcohol	118-71-8	6,300
1392	W265616-5KG	Maltol solution, 1 wt. % in benzyl alcohol	118-71-8	25,500
1393	W265616-10KG	Maltol solution, 1 wt. % in benzyl alcohol	118-71-8	42,900
1394	W265624-100G-K	Maltol, natural, FG	118-71-8	6,900
1395	W265624-1KG-K	Maltol, natural, FG	118-71-8	28,400
1396	W265624-5KG-K	Maltol, natural, FG	118-71-8	113,400
1397	W265713-100G-K	Mandarin oil, Italian, FCC		9,600
1398	W265713-1KG-K	Mandarin oil, Italian, FCC		34,700
1399	W265713-4KG-K	Mandarin oil, Italian, FCC		86,300
1400	W265721-1KG	Mandarin oil, Argentina		9,300
1401	W265721-4KG	Mandarin oil, Argentina		20,700
1402	W265734-1KG-K	Mandarin green oil, Certified organic (NOP/EU)	8008-31-9	56,300
1403	W266309-1KG-K	Marjoram oil, sweet, Certified organic (NOP/EU)	8015-01-8	84,000
1404	W266418-100G-K	(S)-(-)-Perillyl alcohol, >=90%, FG	18457-55-1	12,300
1405	W266418-1KG-K	(S)-(-)-Perillyl alcohol, >=90%, FG	18457-55-1	92,000
1406	W266418-5KG-K	(S)-(-)-Perillyl alcohol, >=90%, FG	18457-55-1	431,400
1407	W266507-250G-K	DL-Menthol, FCC	89-78-1	9,200
1408	W266507-1KG-K	DL-Menthol, FCC	89-78-1	12,900
1409	W266507-4KG-K	DL-Menthol, FCC	89-78-1	30,600
1410	W266523-100G	L-Menthol, natural, >=99%, FCC	2216-51-5	6,900
1411	W266590-1KG-K	L-Menthol, >=99%, FCC	2216-51-5	9,600
1412	W266590-4KG-K	L-Menthol, >=99%, FCC	2216-51-5	32,000
1413	W266590-9KG-K	L-Menthol, >=99%, FCC	2216-51-5	59,300
1414	W266590-25KG-K	L-Menthol, >=99%, FCC	2216-51-5	137,700
1415	W266701-1KG-K	L-Menthone, >=96%, Mixture of isomers, FCC	14073-97-3	12,200
1416	W266701-9KG-K	L-Menthone, >=96%, Mixture of isomers, FCC	14073-97-3	62,000
1417	W266701-20KG-K	L-Menthone, >=96%, Mixture of isomers, FCC	14073-97-3	110,100
1418	W266809-1KG-K	DL-Menthyl acetate, >=97%, FCC		16,100
1419	W266809-10KG-K	DL-Menthyl acetate, >=97%, FCC		93,300
1420	W266809-25KG-K	DL-Menthyl acetate, >=97%, FCC		183,600
1421	W266825-100G-K	L-Menthyl acetate, natural, >=98%, FCC	2623-23-6	6,300
1422	W266825-1KG-K	L-Menthyl acetate, natural, >=98%, FCC	2623-23-6	45,900
1423	W266825-5KG-K	L-Menthyl acetate, natural, >=98%, FCC	2623-23-6	197,400
1424	W266906-100G	Menthyl isovalerate, >=98%, FG	16409-46-4	12,900
1425	W266906-1KG	Menthyl isovalerate, >=98%, FG	16409-46-4	83,100
1426	W266906-5KG	Menthyl isovalerate, >=98%, FG	16409-46-4	375,600
1427	W267007-1KG-K	p-Anisaldehyde, >=97.5%, FCC	123-11-5	6,500
1428	W267007-5KG-K	p-Anisaldehyde, >=97.5%, FCC	123-11-5	16,100
1429	W267007-10KG-K	p-Anisaldehyde, >=97.5%, FCC	123-11-5	27,600
1430	W267007-25KG-K	p-Anisaldehyde, >=97.5%, FCC	123-11-5	65,100
1431	W267104-100G-K	2-Methoxy-4-methylphenol, >=98%, FG	93-51-6	14,000
1432	W267104-1KG-K	2-Methoxy-4-methylphenol, >=98%, FG	93-51-6	29,600
1433	W267104-5KG-K	2-Methoxy-4-methylphenol, >=98%, FG	93-51-6	127,200
1434	W267104-10KG-K	2-Methoxy-4-methylphenol, >=98%, FG	93-51-6	235,700
1435	W267112-25G-K	2-Methoxy-4-methylphenol, natural, 97%	93-51-6	14,400
1436	W267112-100G-K	2-Methoxy-4-methylphenol, natural, 97%	93-51-6	36,000
1437	W267112-1KG-K	2-Methoxy-4-methylphenol, natural, 97%	93-51-6	215,700
1438	W267201-100G-K	4-(4-Methoxyphenyl)-2-butanone, >=98%, FCC, FG	104-20-1	6,300
1439	W267201-1KG-K	4-(4-Methoxyphenyl)-2-butanone, >=98%, FCC, FG	104-20-1	10,500
1440	W267201-5KG-K	4-(4-Methoxyphenyl)-2-butanone, >=98%, FCC, FG	104-20-1	44,100

No	カタログ番号	製品名	CAS番号	価格(¥)
1441	W267406-100G-K	1-(p-Methoxyphenyl)-2-propanone, >=97%	122-84-9	17,000
1442	W267406-1KG-K	1-(p-Methoxyphenyl)-2-propanone, >=97%	122-84-9	65,900
1443	W267406-5KG-K	1-(p-Methoxyphenyl)-2-propanone, >=97%	122-84-9	254,000
1444	W267511-25G-K	2-Methoxy-4-vinylphenol, >=98%	7786-61-0	28,800
1445	W267511-100G-K	2-Methoxy-4-vinylphenol, >=98%	7786-61-0	74,400
1446	W267511-1KG-K	2-Methoxy-4-vinylphenol, >=98%	7786-61-0	559,200
1447	W267600-1KG	Methyl acetate, >=98%	79-20-9	7,200
1448	W267600-5KG	Methyl acetate, >=98%	79-20-9	8,900
1449	W267600-10KG	Methyl acetate, >=98%	79-20-9	9,200
1450	W267600-20KG	Methyl acetate, >=98%	79-20-9	9,900
1451	W267619-1KG-K	Methyl acetate, natural, US	79-20-9	25,500
1452	W267619-5KG-K	Methyl acetate, natural, US	79-20-9	108,800
1453	W267708-1KG-K	4'-Methylacetophenone, >=95%, FCC, FG	122-00-9	8,700
1454	W267708-5KG-K	4'-Methylacetophenone, >=95%, FCC, FG	122-00-9	38,400
1455	W267708-10KG-K	4'-Methylacetophenone, >=95%, FCC, FG	122-00-9	65,900
1456	W267708-25KG-K	4'-Methylacetophenone, >=95%, FCC, FG	122-00-9	153,000
1457	W267902-250G-K	Methyl p-anisate, >=99%	121-98-2	9,600
1458	W267902-1KG-K	Methyl p-anisate, >=99%	121-98-2	28,100
1459	W267902-5KG-K	Methyl p-anisate, >=99%	121-98-2	112,100
1460	W267902-10KG-K	Methyl p-anisate, >=99%	121-98-2	183,600
1461	W268003-100G-K	2-Methylanisole, >=99%	578-58-5	11,100
1462	W268003-1KG-K	2-Methylanisole, >=99%	578-58-5	84,000
1463	W268003-5KG-K	2-Methylanisole, >=99%	578-58-5	339,600
1464	W268100-1KG-K	4-Methylanisole, >=99%, FCC	104-93-8	6,500
1465	W268100-5KG-K	4-Methylanisole, >=99%, FCC	104-93-8	28,100
1466	W268100-10KG-K	4-Methylanisole, >=99%, FCC	104-93-8	45,900
1467	W268208-1KG-K	Methyl anthranilate, >=98%, FCC, FG	134-20-3	6,300
1468	W268208-5KG-K	Methyl anthranilate, >=98%, FCC, FG	134-20-3	7,200
1469	W268208-10KG-K	Methyl anthranilate, >=98%, FCC, FG	134-20-3	9,900
1470	W268216-25G-K	Methyl anthranilate, natural, US, >=99%, FG	134-20-3	8,000
1471	W268216-100G-K	Methyl anthranilate, natural, US, >=99%, FG	134-20-3	21,000
1472	W268216-1KG-K	Methyl anthranilate, natural, US, >=99%, FG	134-20-3	189,000
1473	W268305-1KG	Methyl benzoate, >=98%, FCC	93-58-3	6,300
1474	W268305-10KG	Methyl benzoate, >=98%, FCC	93-58-3	27,600
1475	W268305-25KG	Methyl benzoate, >=98%, FCC	93-58-3	55,100
1476	W268313-100G-K	Methyl benzoate, natural, >=98%, FCC	93-58-3	14,900
1477	W268313-1KG-K	Methyl benzoate, natural, >=98%, FCC	93-58-3	135,900
1478	W268313-5KG-K	Methyl benzoate, natural, >=98%, FCC	93-58-3	633,500
1479	W268402-1KG-K	alpha-Methylbenzyl acetate, >=98%, FCC	93-92-5	6,300
1480	W268402-5KG-K	alpha-Methylbenzyl acetate, >=98%, FCC	93-92-5	13,700
1481	W268402-10KG-K	alpha-Methylbenzyl acetate, >=98%, FCC	93-92-5	21,500
1482	W268402-25KG-K	alpha-Methylbenzyl acetate, >=98%, FCC	93-92-5	45,900
1483	W268518-1KG-K	alpha-Methylbenzyl alcohol, >=99%, FCC	98-85-1	12,900
1484	W268518-10KG-K	alpha-Methylbenzyl alcohol, >=99%, FCC	98-85-1	107,100
1485	W268518-25KG-K	alpha-Methylbenzyl alcohol, >=99%, FCC	98-85-1	229,500
1486	W268607-100G-K	alpha-Methylbenzyl butyrate, >=99%	3460-44-4	9,600
1487	W268607-1KG-K	alpha-Methylbenzyl butyrate, >=99%	3460-44-4	39,900
1488	W268607-5KG-K	alpha-Methylbenzyl butyrate, >=99%	3460-44-4	110,300
1489	W268909-1KG-K	alpha-Methylbenzyl propionate, >98%		8,300
1490	W268909-5KG-K	alpha-Methylbenzyl propionate, >98%		32,000
1491	W268909-10KG-K	alpha-Methylbenzyl propionate, >98%		53,600
1492	W269018-25G-K	Methyl p-tert-butylphenylacetate, >=95%, FG	3549-23-3	6,300
1493	W269018-100G-K	Methyl p-tert-butylphenylacetate, >=95%, FG	3549-23-3	12,900
1494	W269018-1KG-K	Methyl p-tert-butylphenylacetate, >=95%, FG	3549-23-3	105,600
1495	W269107-100G-K	2-Methylbutyraldehyde, >=90%	96-17-3	6,800
1496	W269107-1KG-K	2-Methylbutyraldehyde, >=90%	96-17-3	34,500
1497	W269107-4KG-K	2-Methylbutyraldehyde, >=90%	96-17-3	112,100
1498	W269107-8KG-K	2-Methylbutyraldehyde, >=90%	96-17-3	134,700
1499	W269204-1KG-K	Isovaleraldehyde, >=97%	590-86-3	11,300
1500	W269204-4KG-K	Isovaleraldehyde, >=97%	590-86-3	38,400
1501	W269204-8KG-K	Isovaleraldehyde, >=97%	590-86-3	67,400
1502	W269204-20KG-K	Isovaleraldehyde, >=97%	590-86-3	153,000
1503	W269212-25G-K	Isovaleraldehyde, natural, >=95%	590-86-3	12,900
1504	W269212-100G-K	Isovaleraldehyde, natural, >=95%	590-86-3	31,400
1505	W269212-1KG-K	Isovaleraldehyde, natural, >=95%	590-86-3	156,000
1506	W269301-1KG-K	Methyl butyrate, >=98%, FG	623-42-7	11,000
1507	W269301-5KG-K	Methyl butyrate, >=98%, FG	623-42-7	27,300
1508	W269301-10KG-K	Methyl butyrate, >=98%, FG	623-42-7	36,800
1509	W269301-20KG-K	Methyl butyrate, >=98%, FG	623-42-7	58,200
1510	W269328-100G-K	Methyl butyrate, natural, >=98%, FG	623-42-7	8,000
1511	W269328-1KG-K	Methyl butyrate, natural, >=98%, FG	623-42-7	67,200
1512	W269328-4KG-K	Methyl butyrate, natural, >=98%, FG	623-42-7	230,300
1513	W269409-1KG-K	Methyl isobutyrate, >=99%	547-63-7	7,100
1514	W269409-9KG-K	Methyl isobutyrate, >=99%	547-63-7	41,300
1515	W269409-20KG-K	Methyl isobutyrate, >=99%	547-63-7	76,500
1516	W269506-1KG-K	2-Methylbutyric acid, >=98%, FG	116-53-0	8,600
1517	W269506-5KG-K	2-Methylbutyric acid, >=98%, FG	116-53-0	36,800
1518	W269506-10KG-K	2-Methylbutyric acid, >=98%, FG	116-53-0	61,200
1519	W269506-25KG-K	2-Methylbutyric acid, >=98%, FG	116-53-0	107,100
1520	W269514-100G-K	(+/-)-2-Methylbutyric acid, natural, >=98%, FG	116-53-0	6,300

No	カタログ番号	製品名	CAS番号	価格(¥)
1521	W269514-1KG-K	(+/-)-2-Methylbutyric acid, natural, >=98%, FG	116-53-0	46,200
1522	W269514-5KG-K	(+/-)-2-Methylbutyric acid, natural, >=98%, FG	116-53-0	139,800
1523	W269700-1KG-K	alpha-Methylcinnamaldehyde, >=97%, FCC		6,300
1524	W269700-5KG-K	alpha-Methylcinnamaldehyde, >=97%, FCC		24,000
1525	W269700-10KG-K	alpha-Methylcinnamaldehyde, >=97%, FCC		38,300
1526	W269808-1KG-K	Methyl trans-cinnamate, >=98%, FCC, FG	1754-62-7	8,100
1527	W269808-10KG-K	Methyl trans-cinnamate, >=98%, FCC, FG	1754-62-7	39,800
1528	W269808-25KG-K	Methyl trans-cinnamate, >=98%, FCC, FG	1754-62-7	91,800
1529	W269816-25G-K	Methyl cinnamate, natural, >=98%, FCC	103-26-4	9,600
1530	W269816-100G-K	Methyl cinnamate, natural, >=98%, FCC	103-26-4	21,800
1531	W269816-1KG-K	Methyl cinnamate, natural, >=98%, FCC	103-26-4	144,200
1532	W269905-100G-K	6-Methylcoumarin, >=99%, FCC, FG	92-48-8	6,300
1533	W269905-1KG-K	6-Methylcoumarin, >=99%, FCC, FG	92-48-8	24,800
1534	W269905-5KG-K	6-Methylcoumarin, >=99%, FCC, FG	92-48-8	112,100
1535	W270008-100G-K	Methyl cyclopentenolone, 98%, FCC, FG	765-70-8	6,300
1536	W270008-250G-K	Methyl cyclopentenolone, 98%, FCC, FG	765-70-8	6,800
1537	W270008-1KG-K	Methyl cyclopentenolone, 98%, FCC, FG	765-70-8	15,800
1538	W270008-5KG-K	Methyl cyclopentenolone, 98%, FCC, FG	765-70-8	48,000
1539	W270008-25KG-K	Methyl cyclopentenolone, 98%, FCC, FG	765-70-8	114,800
1540	W270202-100G-K	5-Methylfurfural, >=98%	620-02-0	6,200
1541	W270202-1KG-K	5-Methylfurfural, >=98%	620-02-0	28,100
1542	W270202-5KG-K	5-Methylfurfural, >=98%	620-02-0	107,900
1543	W270202-25KG-K	5-Methylfurfural, >=98%	620-02-0	478,100
1544	W270318-100G-K	Methyl 2-furoate, >=98%	611-13-2	6,300
1545	W270318-1KG-K	Methyl 2-furoate, >=98%	611-13-2	12,900
1546	W270318-5KG-K	Methyl 2-furoate, >=98%	611-13-2	60,000
1547	W270504-1KG-K	Methyl heptanoate, >=99%	106-73-0	13,800
1548	W270504-4KG-K	Methyl heptanoate, >=99%	106-73-0	41,300
1549	W270504-9KG-K	Methyl heptanoate, >=99%	106-73-0	82,700
1550	W270512-100G	Methyl heptanoate, natural, >=99%	106-73-0	61,100
1551	W270601-100G-K	2-Methylheptanoic acid	1188-02-9	44,000
1552	W270601-1KG-K	2-Methylheptanoic acid	1188-02-9	329,300
1553	W270601-5KG-K	2-Methylheptanoic acid	1188-02-9	1,450,500
1554	W270709-1KG-K	6-Methyl-5-hepten-2-one, >=98%, FCC	110-93-0	10,200
1555	W270709-8KG-K	6-Methyl-5-hepten-2-one, >=98%, FCC	110-93-0	33,000
1556	W270709-20KG-K	6-Methyl-5-hepten-2-one, >=98%, FCC	110-93-0	62,400
1557	W270733-25G-K	6-Methyl-5-hepten-2-one, natural, >=98%, FCC	110-93-0	11,600
1558	W270733-100G-K	6-Methyl-5-hepten-2-one, natural, >=98%, FCC	110-93-0	35,000
1559	W270733-1KG-K	6-Methyl-5-hepten-2-one, natural, >=98%, FCC	110-93-0	264,000
1560	W270806-1KG	Methyl hexanoate, >=99%, FG	106-70-7	10,500
1561	W270806-4KG	Methyl hexanoate, >=99%, FG	106-70-7	31,500
1562	W270806-9KG	Methyl hexanoate, >=99%, FG	106-70-7	49,500
1563	W270806-20KG	Methyl hexanoate, >=99%, FG	106-70-7	80,900
1564	W270814-100G-K	Methyl hexanoate, natural, >=99%	106-70-7	12,900
1565	W270814-1KG-K	Methyl hexanoate, natural, >=99%	106-70-7	87,200
1566	W270814-4KG-K	Methyl hexanoate, natural, >=99%	106-70-7	209,600
1567	W271004-1KG-K	Methyl 4-hydroxybenzoate, >=99%, FCC	99-76-3	23,300
1568	W271004-5KG-K	Methyl 4-hydroxybenzoate, >=99%, FCC	99-76-3	104,600
1569	W271004-10KG-K	Methyl 4-hydroxybenzoate, >=99%, FCC	99-76-3	180,000
1570	W271500-1KG	Methyl laurate, >=98%	111-82-0	11,300
1571	W271500-4KG	Methyl laurate, >=98%	111-82-0	28,800
1572	W271500-9KG	Methyl laurate, >=98%	111-82-0	37,200
1573	W271705-100G-K	Methyl 2-methoxybenzoate, >=97%	606-45-1	24,000
1574	W271705-1KG-K	Methyl 2-methoxybenzoate, >=97%	606-45-1	159,900
1575	W271705-5KG-K	Methyl 2-methoxybenzoate, >=97%	606-45-1	319,800
1576	W271802-100G-K	Dimethyl anthranilate, >=97%	85-91-6	6,300
1577	W271802-1KG-K	Dimethyl anthranilate, >=97%	85-91-6	15,300
1578	W271802-5KG-K	Dimethyl anthranilate, >=97%	85-91-6	66,500
1579	W271810-25G-K	Dimethyl anthranilate, >=98%, natural	85-91-6	6,300
1580	W271810-100G-K	Dimethyl anthranilate, >=98%, natural	85-91-6	20,100
1581	W271810-1KG-K	Dimethyl anthranilate, >=98%, natural	85-91-6	130,100
1582	W271918-100G-K	Methyl 2-methylbutyrate, >=98%, FCC	868-57-5	6,300
1583	W271918-1KG-K	Methyl 2-methylbutyrate, >=98%, FCC	868-57-5	9,200
1584	W271918-4KG-K	Methyl 2-methylbutyrate, >=98%, FCC	868-57-5	28,700
1585	W271918-9KG-K	Methyl 2-methylbutyrate, >=98%, FCC	868-57-5	62,000
1586	W271918-20KG-K	Methyl 2-methylbutyrate, >=98%, FCC	868-57-5	123,900
1587	W271926-100G-K	Methyl 2-methylbutyrate, natural, >=98%, FCC, FG	868-57-5	6,300
1588	W271926-1KG-K	Methyl 2-methylbutyrate, natural, >=98%, FCC, FG	868-57-5	41,900
1589	W271926-4KG-K	Methyl 2-methylbutyrate, natural, >=98%, FCC, FG	868-57-5	164,600
1590	W272000-250G-K	Methyl 3-(methylthio)propionate, >=98%, FG	13532-18-8	18,000
1591	W272000-1KG-K	Methyl 3-(methylthio)propionate, >=98%, FG	13532-18-8	32,000
1592	W272000-5KG-K	Methyl 3-(methylthio)propionate, >=98%, FG	13532-18-8	139,800
1593	W272108-100G	Methyl 4-methylvalerate, >=97%	2412-80-8	24,000
1594	W272108-1KG	Methyl 4-methylvalerate, >=97%	2412-80-8	215,700
1595	W272108-4KG	Methyl 4-methylvalerate, >=97%	2412-80-8	798,600
1596	W272205-1KG-K	Methyl myristate, >=98%	124-10-7	12,300
1597	W272205-8KG-K	Methyl myristate, >=98%	124-10-7	61,200
1598	W272205-20KG-K	Methyl myristate, >=98%	124-10-7	137,700
1599	W272302-100G-K	Methyl beta-naphthyl ketone, >=99%, FCC	93-08-3	6,300
1600	W272302-1KG-K	Methyl beta-naphthyl ketone, >=99%, FCC	93-08-3	12,200

No	カタログ番号	製品名	CAS番号	価格(¥)
1601	W272302-5KG-K	Methyl beta-naphthyl ketone, >=99%, FCC	93-08-3	44,900
1602	W272418-1KG-K	Methyl nonanoate, >=97%	1731-84-6	6,300
1603	W272418-4KG-K	Methyl nonanoate, >=97%	1731-84-6	17,300
1604	W272418-9KG-K	Methyl nonanoate, >=97%	1731-84-6	29,700
1605	W272507-100G-K	Methyl trans-2-nonenolate, >=97%	111-79-5	7,700
1606	W272507-1KG-K	Methyl trans-2-nonenolate, >=97%	111-79-5	61,200
1607	W272507-5KG-K	Methyl trans-2-nonenolate, >=97%	111-79-5	195,900
1608	W272604-100G-K	Methyl 2-nonynoate, >=99%	111-80-8	6,200
1609	W272604-1KG-K	Methyl 2-nonynoate, >=99%	111-80-8	52,800
1610	W272604-5KG-K	Methyl 2-nonynoate, >=99%	111-80-8	219,600
1611	W272809-1KG-K	Methyl octanoate, 99%	111-11-5	9,000
1612	W272809-9KG-K	Methyl octanoate, 99%	111-11-5	72,900
1613	W272809-20KG-K	Methyl octanoate, 99%	111-11-5	150,000
1614	W272906-100G-K	Methyl 2-octynoate, >=99%, FCC, FG	111-12-6	6,200
1615	W272906-1KG-K	Methyl 2-octynoate, >=99%, FCC, FG	111-12-6	39,900
1616	W272906-5KG-K	Methyl 2-octynoate, >=99%, FCC, FG	111-12-6	179,700
1617	W273104-1KG-K	4-Methyl-2-pentanone, >=99%, FCC	108-10-1	6,600
1618	W273104-4KG-K	4-Methyl-2-pentanone, >=99%, FCC	108-10-1	14,400
1619	W273104-8KG-K	4-Methyl-2-pentanone, >=99%, FCC	108-10-1	18,300
1620	W273309-1KG-K	Methyl phenylacetate, >=98%, FCC	101-41-7	6,300
1621	W273309-5KG-K	Methyl phenylacetate, >=98%, FCC	101-41-7	17,600
1622	W273309-10KG-K	Methyl phenylacetate, >=98%, FCC	101-41-7	29,100
1623	W274003-25G-K	4-Methyl-1-phenyl-2-pentanone, >=92%, FG	5349-62-2	28,100
1624	W274003-100G-K	4-Methyl-1-phenyl-2-pentanone, >=92%, FG	5349-62-2	79,800
1625	W274003-1KG-K	4-Methyl-1-phenyl-2-pentanone, >=92%, FG	5349-62-2	719,100
1626	W274208-1KG-K	Methyl propionate, >=98%	554-12-1	7,500
1627	W274208-10KG-K	Methyl propionate, >=98%	554-12-1	42,900
1628	W274208-20KG-K	Methyl propionate, >=98%	554-12-1	82,700
1629	W274305-1KG-K	2-Methyl-3-(p-isopropylphenyl)propionaldehyde, >=90%, FCC	103-95-7	9,600
1630	W274305-5KG-K	2-Methyl-3-(p-isopropylphenyl)propionaldehyde, >=90%, FCC	103-95-7	44,100
1631	W274305-10KG-K	2-Methyl-3-(p-isopropylphenyl)propionaldehyde, >=90%, FCC	103-95-7	76,500
1632	W274402-100G	6-Methylquinoline, >=98%, FG	91-62-3	25,200
1633	W274402-250G	6-Methylquinoline, >=98%, FG	91-62-3	53,000
1634	W274402-1KG	6-Methylquinoline, >=98%, FG	91-62-3	126,500
1635	W274518-1KG-K	Methyl salicylate, >=98%, FCC	119-36-8	6,300
1636	W274518-5KG-K	Methyl salicylate, >=98%, FCC	119-36-8	8,900
1637	W274518-10KG-K	Methyl salicylate, >=98%, FCC	119-36-8	9,200
1638	W274615-1KG-K	Dimethyl sulfide, redistilled, >=99%, FCC	75-18-3	9,900
1639	W274615-5KG-K	Dimethyl sulfide, redistilled, >=99%, FCC	75-18-3	42,200
1640	W274615-9KG-K	Dimethyl sulfide, redistilled, >=99%, FCC	75-18-3	55,100
1641	W274615-25KG-K	Dimethyl sulfide, redistilled, >=99%, FCC	75-18-3	122,400
1642	W274623-25G-K	Dimethyl sulfide, >=99%, natural, FCC, FG	75-18-3	39,300
1643	W274623-100G-K	Dimethyl sulfide, >=99%, natural, FCC, FG	75-18-3	122,100
1644	W274623-1KG-K	Dimethyl sulfide, >=99%, natural, FCC, FG	75-18-3	514,800
1645	W274704-1KG-K	3-(Methylthio)propionaldehyde, >=97%, FG	3268-49-3	30,000
1646	W274704-5KG-K	3-(Methylthio)propionaldehyde, >=97%, FG	3268-49-3	120,000
1647	W274704-25KG-K	3-(Methylthio)propionaldehyde, >=97%, FG	3268-49-3	497,300
1648	W275204-1KG-K	Methyl valerate, >=99%	624-24-8	12,200
1649	W275204-4KG-K	Methyl valerate, >=99%	624-24-8	35,900
1650	W275204-9KG-K	Methyl valerate, >=99%	624-24-8	68,900
1651	W275301-1KG-K	Methyl isovalerate, >=99%	556-24-1	9,000
1652	W275301-4KG-K	Methyl isovalerate, >=99%	556-24-1	28,800
1653	W275301-9KG-K	Methyl isovalerate, >=99%	556-24-1	53,700
1654	W275409-100G-K	2-Methylpentanoic acid, >=98%, FCC, FG	97-61-0	6,300
1655	W275409-1KG-K	2-Methylpentanoic acid, >=98%, FCC, FG	97-61-0	11,300
1656	W275409-5KG-K	2-Methylpentanoic acid, >=98%, FCC, FG	97-61-0	48,000
1657	W275506-25G-K	Mimosa absolute Moroccan	8031-03-6	11,600
1658	W275506-100G-K	Mimosa absolute Moroccan	8031-03-6	29,900
1659	W275506-1KG-K	Mimosa absolute Moroccan	8031-03-6	249,500
1660	W276200-1KG-K	Myrcene, >=90%, FCC, FG	123-35-3	7,200
1661	W276200-8KG-K	Myrcene, >=90%, FCC, FG	123-35-3	48,900
1662	W276200-20KG-K	Myrcene, >=90%, FCC, FG	123-35-3	113,300
1663	W276405-100G-K	Myristic acid, FCC, FG	544-63-8	6,300
1664	W276405-1KG-K	Myristic acid, FCC, FG	544-63-8	6,300
1665	W276405-5KG-K	Myristic acid, FCC, FG	544-63-8	10,400
1666	W276405-10KG-K	Myristic acid, FCC, FG	544-63-8	12,300
1667	W276405-25KG-K	Myristic acid, FCC, FG	544-63-8	26,900
1668	W276413-1KG-K	Myristic acid, natural, FCC	544-63-8	8,400
1669	W276413-5KG-K	Myristic acid, natural, FCC	544-63-8	30,600
1670	W276413-10KG-K	Myristic acid, natural, FCC	544-63-8	53,600
1671	W276413-25KG-K	Myristic acid, natural, FCC	544-63-8	84,200
1672	W276618-100G	Myrrh oil	8016-37-3	11,700
1673	W276618-1KG	Myrrh oil	8016-37-3	55,700
1674	W276804-1KG-K	Nerolin bromelia	93-18-5	6,300
1675	W276804-10KG-K	Nerolin bromelia	93-18-5	22,100
1676	W277002-1KG-K	Nerol, FCC, >=97%	106-25-2	12,200
1677	W277002-4KG-K	Nerol, FCC, >=97%	106-25-2	46,100
1678	W277002-9KG-K	Nerol, FCC, >=97%	106-25-2	74,400
1679	W277126-25G-K	Neroli oil, Morocco, FG	8016-38-4	30,000
1680	W277126-100G-K	Neroli oil, Morocco, FG	8016-38-4	96,000

No	カタログ番号	製品名	CAS番号	価格(¥)
1681	W277126-1KG-K	Neroli oil, Morocco, FG	8016-38-4	840,000
1682	W277207-1KG-K	Nerolidol, Mixture of cis and trans, FCC	7212-44-4	10,400
1683	W277207-4KG-K	Nerolidol, Mixture of cis and trans, FCC	7212-44-4	35,300
1684	W277207-9KG-K	Nerolidol, Mixture of cis and trans, FCC	7212-44-4	64,700
1685	W277304-1KG-K	Neryl acetate, >=98%, FCC, FG	141-12-8	17,600
1686	W277304-4KG-K	Neryl acetate, >=98%, FCC, FG	141-12-8	60,800
1687	W277304-9KG-K	Neryl acetate, >=98%, FCC, FG	141-12-8	123,900
1688	W277401-100G	Neryl butyrate, >=90%	999-40-6	9,600
1689	W277401-1KG	Neryl butyrate, >=90%	999-40-6	72,000
1690	W277401-4KG	Neryl butyrate, >=90%	999-40-6	224,100
1691	W277509-100G-K	Neryl isobutyrate, >=97%	2345-24-6	6,300
1692	W277509-1KG-K	Neryl isobutyrate, >=97%	2345-24-6	20,100
1693	W277509-4KG-K	Neryl isobutyrate, >=97%	2345-24-6	63,900
1694	W277800-100G-K	Neryl isovalerate, >=92%	3915-83-1	6,300
1695	W277800-1KG-K	Neryl isovalerate, >=92%	3915-83-1	17,600
1696	W277800-4KG-K	Neryl isovalerate, >=92%	3915-83-1	60,800
1697	W278009-25G-K	trans-2,cis-6-Nonadien-1-ol, >=95%, FCC, FG	28069-72-9	20,100
1698	W278009-100G-K	trans-2,cis-6-Nonadien-1-ol, >=95%, FCC, FG	28069-72-9	48,900
1699	W278009-1KG-K	trans-2,cis-6-Nonadien-1-ol, >=95%, FCC, FG	28069-72-9	399,300
1700	W278106-1KG-K	gamma-Nonalactone, >=98%, FCC	104-61-0	6,300
1701	W278106-10KG-K	gamma-Nonalactone, >=98%, FCC	104-61-0	26,000
1702	W278106-25KG-K	gamma-Nonalactone, >=98%, FCC	104-61-0	61,200
1703	W278203-1KG-K	Nonanal, >=95%, FCC	124-19-6	7,200
1704	W278203-4KG-K	Nonanal, >=95%, FCC	124-19-6	21,200
1705	W278203-8KG-K	Nonanal, >=95%, FCC	124-19-6	36,800
1706	W278203-20KG-K	Nonanal, >=95%, FCC	124-19-6	88,800
1707	W278300-1KG	1,3-Nonanediol acetate, >=80%, mixed esters	1322-17-4	8,100
1708	W278300-5KG	1,3-Nonanediol acetate, >=80%, mixed esters	1322-17-4	32,000
1709	W278300-10KG	1,3-Nonanediol acetate, >=80%, mixed esters	1322-17-4	53,600
1710	W278408-1KG-K	Nonanoic acid, >=96%	112-05-0	11,000
1711	W278408-5KG-K	Nonanoic acid, >=96%	112-05-0	20,100
1712	W278408-10KG-K	Nonanoic acid, >=96%	112-05-0	29,100
1713	W278408-20KG-K	Nonanoic acid, >=96%	112-05-0	48,900
1714	W278505-250G-K	2-Nonanone, >=99%	821-55-6	12,200
1715	W278505-1KG-K	2-Nonanone, >=99%	821-55-6	12,900
1716	W278505-5KG-K	2-Nonanone, >=99%	821-55-6	60,000
1717	W278505-10KG-K	2-Nonanone, >=99%	821-55-6	107,100
1718	W278513-25G-K	2-Nonanone, natural, >=97%, FCC	821-55-6	6,900
1719	W278513-100G-K	2-Nonanone, natural, >=97%, FCC	821-55-6	26,300
1720	W278513-1KG-K	2-Nonanone, natural, >=97%, FCC	821-55-6	174,500
1721	W278513-4KG-K	2-Nonanone, natural, >=97%, FCC	821-55-6	244,800
1722	W278807-1KG	Nonyl acetate, FCC	143-13-5	24,000
1723	W278807-4KG	Nonyl acetate, FCC	143-13-5	67,200
1724	W278807-9KG	Nonyl acetate, FCC	143-13-5	130,800
1725	W278904-1KG-K	Nonyl alcohol, >=98%	143-08-8	12,200
1726	W278904-8KG-K	Nonyl alcohol, >=98%	143-08-8	79,500
1727	W278904-20KG-K	Nonyl alcohol, >=98%	143-08-8	168,300
1728	W279307-1KG-K	Nutmeg oil, FCC	8008-45-5	18,200
1729	W279307-5KG-K	Nutmeg oil, FCC	8008-45-5	79,500
1730	W279609-100G-K	gamma-Octalactone, >=97%, FCC, FG	104-50-7	6,500
1731	W279609-1KG-K	gamma-Octalactone, >=97%, FCC, FG	104-50-7	13,700
1732	W279609-5KG-K	gamma-Octalactone, >=97%, FCC, FG	104-50-7	54,000
1733	W279617-25G-K	gamma-Octalactone, natural, >=97%, FG	104-50-7	21,800
1734	W279617-100G-K	gamma-Octalactone, natural, >=97%, FG	104-50-7	82,800
1735	W279617-1KG-K	gamma-Octalactone, natural, >=97%, FG	104-50-7	523,200
1736	W279706-1KG-K	Octanal, >=92%, FCC	124-13-0	7,200
1737	W279706-4KG-K	Octanal, >=92%, FCC	124-13-0	12,000
1738	W279706-8KG-K	Octanal, >=92%, FCC	124-13-0	20,900
1739	W279706-20KG-K	Octanal, >=92%, FCC	124-13-0	45,900
1740	W279714-100G-K	Octanal, natural, >=92%, FCC	124-13-0	10,400
1741	W279714-1KG-K	Octanal, natural, >=92%, FCC	124-13-0	38,300
1742	W279714-4KG-K	Octanal, natural, >=92%, FCC	124-13-0	128,000
1743	W279900-2KG-K	Octanoic acid, >=98%, FG	124-07-2	11,000
1744	W279900-10KG-K	Octanoic acid, >=98%, FG	124-07-2	24,500
1745	W279900-20KG-K	Octanoic acid, >=98%, FG	124-07-2	38,300
1746	W279927-1KG-K	Octanoic acid, natural, >=98%	124-07-2	6,300
1747	W279927-5KG-K	Octanoic acid, natural, >=98%	124-07-2	20,300
1748	W279927-10KG-K	Octanoic acid, natural, >=98%	124-07-2	30,300
1749	W280003-1KG-K	1-Octanol, >=98%, FCC, FG	111-87-5	6,300
1750	W280003-4KG-K	1-Octanol, >=98%, FCC, FG	111-87-5	11,700
1751	W280003-8KG-K	1-Octanol, >=98%, FCC, FG	111-87-5	16,200
1752	W280003-20KG-K	1-Octanol, >=98%, FCC, FG	111-87-5	22,100
1753	W280011-1KG-K	1-Octanol, natural, >=98%, FCC	111-87-5	10,400
1754	W280011-4KG-K	1-Octanol, natural, >=98%, FCC	111-87-5	37,200
1755	W280011-8KG-K	1-Octanol, natural, >=98%, FCC	111-87-5	61,200
1756	W280100-1KG-K	2-Octanol, >=97%	123-96-6	6,300
1757	W280100-8KG-K	2-Octanol, >=97%	123-96-6	26,400
1758	W280100-20KG-K	2-Octanol, >=97%	123-96-6	47,700
1759	W280208-800G-K	2-Octanone, >=98%	111-13-7	5,300
1760	W280208-1KG-K	2-Octanone, >=98%	111-13-7	6,300

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1761	W280208-2.5KG-K	2-Octanone, >=98%	111-13-7	12,300
1762	W280208-4KG-K	2-Octanone, >=98%	111-13-7	17,300
1763	W280208-8KG-K	2-Octanone, >=98%	111-13-7	22,100
1764	W280208-20KG-K	2-Octanone, >=98%	111-13-7	34,500
1765	W280305-1KG-K	3-Octanone, >=98%, FG	106-68-3	33,600
1766	W280305-8KG-K	3-Octanone, >=98%, FG	106-68-3	183,600
1767	W280305-20KG-K	3-Octanone, >=98%, FG	106-68-3	367,200
1768	W280518-1KG-K	1-Octen-3-ol, >=98%, FCC, FG	3391-86-4	19,400
1769	W280518-4KG-K	1-Octen-3-ol, >=98%, FCC, FG	3391-86-4	73,700
1770	W280518-8KG-K	1-Octen-3-ol, >=98%, FCC, FG	3391-86-4	134,700
1771	W280518-20KG-K	1-Octen-3-ol, >=98%, FCC, FG	3391-86-4	306,000
1772	W280607-1KG-K	Octyl acetate, >=98%, FCC, FG	112-14-1	6,300
1773	W280607-4KG-K	Octyl acetate, >=98%, FCC, FG	112-14-1	11,700
1774	W280607-9KG-K	Octyl acetate, >=98%, FCC, FG	112-14-1	17,900
1775	W280607-20KG-K	Octyl acetate, >=98%, FCC, FG	112-14-1	36,800
1776	W280615-25G	Octyl acetate, natural, >=98%, FCC	112-14-1	6,300
1777	W280615-100G	Octyl acetate, natural, >=98%, FCC	112-14-1	17,400
1778	W280615-1KG	Octyl acetate, natural, >=98%, FCC	112-14-1	117,800
1779	W280704-1KG-K	Octyl butyrate, >=98%, FG	110-39-4	11,900
1780	W280704-9KG-K	Octyl butyrate, >=98%, FG	110-39-4	74,400
1781	W280704-20KG-K	Octyl butyrate, >=98%, FG	110-39-4	121,200
1782	W280712-25G-K	Octyl butyrate, >=95%, natural, US	110-39-4	22,800
1783	W280712-100G-K	Octyl butyrate, >=95%, natural, US	110-39-4	89,000
1784	W280712-1KG-K	Octyl butyrate, >=95%, natural, US	110-39-4	593,700
1785	W280801-1KG-K	Octyl isobutyrate, >=98%, FCC	109-15-9	9,800
1786	W280801-4KG-K	Octyl isobutyrate, >=98%, FCC	109-15-9	37,200
1787	W280801-9KG-K	Octyl isobutyrate, >=98%, FCC	109-15-9	73,100
1788	W280909-1KG-K	Octyl formate, >=97%, FCC	112-32-3	12,500
1789	W280909-4KG-K	Octyl formate, >=97%, FCC	112-32-3	46,100
1790	W280909-9KG-K	Octyl formate, >=97%, FCC	112-32-3	79,800
1791	W281107-1KG-K	Octyl octanoate, >=98%	2306-88-9	6,300
1792	W281107-4KG-K	Octyl octanoate, >=98%	2306-88-9	21,200
1793	W281107-9KG-K	Octyl octanoate, >=98%	2306-88-9	29,700
1794	W281301-1KG-K	Octyl propionate, >=99%	142-60-9	6,300
1795	W281301-4KG-K	Octyl propionate, >=99%	142-60-9	20,300
1796	W281301-9KG-K	Octyl propionate, >=99%	142-60-9	27,300
1797	W281409-1KG	Octyl isovalerate, >=98%	7786-58-5	13,100
1798	W281409-4KG	Octyl isovalerate, >=98%	7786-58-5	44,900
1799	W281409-9KG	Octyl isovalerate, >=98%	7786-58-5	82,700
1800	W281506-1KG-K	Oleic acid, natural, FCC, FG	112-80-1	6,300
1801	W281506-4KG-K	Oleic acid, natural, FCC, FG	112-80-1	16,700
1802	W281506-10KG-K	Oleic acid, natural, FCC, FG	112-80-1	35,700
1803	W281506-20KG-K	Oleic acid, natural, FCC, FG	112-80-1	52,500
1804	W281611-100G-K	Olibanum oil	8016-36-2	12,200
1805	W281611-1KG-K	Olibanum oil	8016-36-2	85,400
1806	W281623-1KG-K	Frankincense oil, Certified organic (NOP/EU)	8016-36-2	178,400
1807	W281794-100G-K	Onion oil, Mexican		10,500
1808	W281794-1KG-K	Onion oil, Mexican		40,400
1809	W282401-1KG-K	Orange oil, sweet, Certified organic (NOP/EU)	8008-57-9	18,700
1810	W282510-1KG-K	Orange oil, cold-pressed, California origin	8008-57-9	6,300
1811	W282510-5KG-K	Orange oil, cold-pressed, California origin	8008-57-9	10,700
1812	W282510-8KG-K	Orange oil, cold-pressed, California origin	8008-57-9	13,400
1813	W282510-20KG-K	Orange oil, cold-pressed, California origin	8008-57-9	24,800
1814	W282529-1KG-K	Orange oil, midseason, Florida	8008-57-9	6,900
1815	W282529-8KG-K	Orange oil, midseason, Florida	8008-57-9	17,600
1816	W282529-20KG-K	Orange oil, midseason, Florida	8008-57-9	33,000
1817	W282812-100G-K	Origanum oil, FCC	8007-11-2	6,300
1818	W282812-1KG-K	Origanum oil, FCC	8007-11-2	25,500
1819	W282812-5KG-K	Origanum oil, FCC	8007-11-2	123,900
1820	W282928-25G-K	Orris concrete	8002-73-1	144,000
1821	W282928-100G-K	Orris concrete	8002-73-1	431,400
1822	W283109-1KG-K	Palmarosa oil, Certified organic (NOP/EU)	8014-19-5	61,200
1823	W283207-1KG-K	Palmitic acid, FCC, FG	57-10-3	6,300
1824	W283207-10KG-K	Palmitic acid, FCC, FG	57-10-3	13,800
1825	W283207-25KG-K	Palmitic acid, FCC, FG	57-10-3	15,300
1826	W283606-100G-K	Parsley oil, FCC	8000-68-8	10,500
1827	W283606-1KG-K	Parsley oil, FCC	8000-68-8	34,700
1828	W283606-5KG-K	Parsley oil, FCC	8000-68-8	144,000
1829	W283800-1KG-K	Patchouli oil	8014-09-3	18,300
1830	W283800-5KG-K	Patchouli oil	8014-09-3	76,500
1831	W283800-10KG-K	Patchouli oil	8014-09-3	145,400
1832	W283823-1KG-K	Patchouli oil, Certified organic (NOP/EU)	8014-09-3	77,300
1833	W284009-100G-K	omega-Pentadecalactone, >=98%	106-02-5	7,800
1834	W284009-1KG-K	omega-Pentadecalactone, >=98%	106-02-5	35,900
1835	W284009-5KG-K	omega-Pentadecalactone, >=98%	106-02-5	86,300
1836	W284114-1KG	2,3-Pentanedione, natural, >=96%	600-14-6	30,000
1837	W284203-100G	2-Pentanone, FCC, >=98%	107-87-9	6,300
1838	W284203-1KG	2-Pentanone, FCC, >=98%	107-87-9	6,300
1839	W284203-4KG	2-Pentanone, FCC, >=98%	107-87-9	19,400
1840	W284203-8KG	2-Pentanone, FCC, >=98%	107-87-9	30,600

No	カタログ番号	製品名	CAS番号	価格(¥)
1841	W284203-20KG	2-Pentanone, FCC, >=98%	107-87-9	61,200
1842	W284300-25G-K	4-Pentenoic acid, >=98%, FG	591-80-0	9,600
1843	W284300-100G-K	4-Pentenoic acid, >=98%, FG	591-80-0	16,100
1844	W284300-1KG-K	4-Pentenoic acid, >=98%, FG	591-80-0	122,400
1845	W284505-1KG-K	Black pepper oil	8006-82-4	96,000
1846	W284505-5KG-K	Black pepper oil	8006-82-4	416,900
1847	W284505-10KG-K	Black pepper oil	8006-82-4	716,100
1848	W284807-1KG-K	Peppermint oil, purified by redistillation, FCC	8006-90-4	13,700
1849	W284807-4KG-K	Peppermint oil, purified by redistillation, FCC	8006-90-4	42,600
1850	W284807-9KG-K	Peppermint oil, purified by redistillation, FCC	8006-90-4	84,300
1851	W284815-1KG-K	Peppermint oil, FCC	8006-90-4	10,400
1852	W284815-4KG-K	Peppermint oil, FCC	8006-90-4	38,400
1853	W284815-9KG-K	Peppermint oil, FCC	8006-90-4	75,800
1854	W284823-1KG-K	Peppermint oil, purified by triple-distillation, FCC	8006-90-4	14,400
1855	W284823-4KG-K	Peppermint oil, purified by triple-distillation, FCC	8006-90-4	48,000
1856	W284823-9KG-K	Peppermint oil, purified by triple-distillation, FCC	8006-90-4	96,500
1857	W284831-1KG-K	Peppermint oil, (terpeneless), FCC	8006-90-4	15,900
1858	W284831-4KG-K	Peppermint oil, (terpeneless), FCC	8006-90-4	51,900
1859	W284831-9KG-K	Peppermint oil, (terpeneless), FCC	8006-90-4	104,100
1860	W284843-1KG-K	Peppermint oil, Certified organic (NOP/EU)	8006-90-4	44,700
1861	W285609-1KG-K	alpha-Phellandrene	99-83-2	11,300
1862	W285609-4KG-K	alpha-Phellandrene	99-83-2	38,400
1863	W285609-8KG-K	alpha-Phellandrene	99-83-2	55,100
1864	W285609-20KG-K	alpha-Phellandrene	99-83-2	82,700
1865	W285706-1KG-K	Phenethyl acetate, >=98%, FCC	103-45-7	6,300
1866	W285706-5KG-K	Phenethyl acetate, >=98%, FCC	103-45-7	13,700
1867	W285706-10KG-K	Phenethyl acetate, >=98%, FCC	103-45-7	18,300
1868	W285714-25G-K	Phenethyl acetate, natural, >=99%, FCC	103-45-7	14,900
1869	W285714-100G-K	Phenethyl acetate, natural, >=99%, FCC	103-45-7	56,700
1870	W285714-1KG-K	Phenethyl acetate, natural, >=99%, FCC	103-45-7	462,000
1871	W285803-1KG-K	Phenethyl alcohol, >=99%, FCC, FG	60-12-8	6,300
1872	W285803-10KG-K	Phenethyl alcohol, >=99%, FCC, FG	60-12-8	13,100
1873	W285803-25KG-K	Phenethyl alcohol, >=99%, FCC, FG	60-12-8	26,900
1874	W285811-25G-K	Phenethyl alcohol, natural, >=99%, FCC	60-12-8	10,100
1875	W285811-100G-K	Phenethyl alcohol, natural, >=99%, FCC	60-12-8	39,500
1876	W285811-1KG-K	Phenethyl alcohol, natural, >=99%, FCC	60-12-8	343,500
1877	W285900-100G-K	Phenethyl anthranilate, >=98%, FCC	133-18-6	6,200
1878	W285900-1KG-K	Phenethyl anthranilate, >=98%, FCC	133-18-6	27,300
1879	W285900-5KG-K	Phenethyl anthranilate, >=98%, FCC	133-18-6	116,000
1880	W286001-1KG-K	Phenethyl benzoate, >=99%	94-47-3	8,000
1881	W286001-5KG-K	Phenethyl benzoate, >=99%	94-47-3	36,000
1882	W286001-10KG-K	Phenethyl benzoate, >=99%	94-47-3	55,100
1883	W286109-1KG-K	Phenethyl butyrate, >=98%, FCC	103-52-6	8,400
1884	W286109-5KG-K	Phenethyl butyrate, >=98%, FCC	103-52-6	36,000
1885	W286109-10KG-K	Phenethyl butyrate, >=98%, FCC	103-52-6	56,600
1886	W286206-1KG-K	Phenethyl isobutyrate, >=98%, FCC	103-48-0	8,100
1887	W286206-5KG-K	Phenethyl isobutyrate, >=98%, FCC	103-48-0	20,100
1888	W286206-10KG-K	Phenethyl isobutyrate, >=98%, FCC	103-48-0	30,600
1889	W286303-1KG-K	Phenethyl cinnamate, >=96%	103-53-7	19,400
1890	W286303-5KG-K	Phenethyl cinnamate, >=96%	103-53-7	76,100
1891	W286303-10KG-K	Phenethyl cinnamate, >=96%	103-53-7	130,100
1892	W286400-1KG-K	Phenethyl formate, >=96%	104-62-1	8,900
1893	W286400-5KG-K	Phenethyl formate, >=96%	104-62-1	39,900
1894	W286400-10KG-K	Phenethyl formate, >=96%	104-62-1	68,900
1895	W286508-100G-K	Phenethyl 2-furoate, >=98%	7149-32-8	6,200
1896	W286508-1KG-K	Phenethyl 2-furoate, >=98%	7149-32-8	44,100
1897	W286508-5KG-K	Phenethyl 2-furoate, >=98%	7149-32-8	192,000
1898	W286605-1KG-K	Phenethyl phenylacetate, >=98%, FCC	102-20-5	6,300
1899	W286605-5KG-K	Phenethyl phenylacetate, >=98%, FCC	102-20-5	28,800
1900	W286605-10KG-K	Phenethyl phenylacetate, >=98%, FCC	102-20-5	41,300
1901	W286702-1KG-K	Phenethyl propionate, >=98%, FG	122-70-3	6,300
1902	W286702-5KG-K	Phenethyl propionate, >=98%, FG	122-70-3	15,300
1903	W286702-10KG-K	Phenethyl propionate, >=98%, FG	122-70-3	23,000
1904	W286818-1KG-K	Phenethyl salicylate, >=97%	87-22-9	11,300
1905	W286818-5KG-K	Phenethyl salicylate, >=97%	87-22-9	46,100
1906	W286818-10KG-K	Phenethyl salicylate, >=97%	87-22-9	77,100
1907	W287008-100G-K	Phenethyl tiglate, >=94%	55719-85-2	12,600
1908	W287008-1KG-K	Phenethyl tiglate, >=94%	55719-85-2	44,100
1909	W287008-5KG-K	Phenethyl tiglate, >=94%	55719-85-2	159,900
1910	W287105-1KG-K	Phenethyl isovalerate, >=98%, FCC, FG	140-26-1	10,700
1911	W287105-10KG-K	Phenethyl isovalerate, >=98%, FCC, FG	140-26-1	57,300
1912	W287105-25KG-K	Phenethyl isovalerate, >=98%, FCC, FG	140-26-1	109,100
1913	W287318-1KG	2-Phenoxyethyl isobutyrate, >=97%, FCC	103-60-6	6,300
1914	W287318-5KG	2-Phenoxyethyl isobutyrate, >=97%, FCC	103-60-6	16,100
1915	W287318-10KG	2-Phenoxyethyl isobutyrate, >=97%, FCC	103-60-6	23,000
1916	W287407-1KG-K	Phenylacetaldehyde, >=90%, FCC, FG	122-78-1	13,200
1917	W287407-5KG-K	Phenylacetaldehyde, >=90%, FCC, FG	122-78-1	50,400
1918	W287407-10KG-K	Phenylacetaldehyde, >=90%, FCC, FG	122-78-1	84,200
1919	W287415-25G-K	Phenylacetaldehyde solution, natural, 10 wt. % in ethanol	122-78-1	18,300
1920	W287415-100G-K	Phenylacetaldehyde solution, natural, 10 wt. % in ethanol	122-78-1	48,000

No	カタログ番号	製品名	CAS番号	価格(¥)
1921	W287415-1KG-K	Phenylacetaldehyde solution, natural, 10 wt. % in ethanol	122-78-1	299,900
1922	W287601-1KG-K	Phenylacetaldehyde dimethyl acetal, FCC, >=98%	101-48-4	7,700
1923	W287601-5KG-K	Phenylacetaldehyde dimethyl acetal, FCC, >=98%	101-48-4	20,900
1924	W287601-10KG-K	Phenylacetaldehyde dimethyl acetal, FCC, >=98%	101-48-4	32,100
1925	W288101-1KG-K	Benzylideneacetone, >=99%	122-57-6	6,300
1926	W288101-10KG-K	Benzylideneacetone, >=99%	122-57-6	33,600
1927	W288101-25KG-K	Benzylideneacetone, >=99%	122-57-6	76,500
1928	W288306-100G	1-Phenyl-3-methyl-3-pentanol, >=98%		13,400
1929	W288306-1KG	1-Phenyl-3-methyl-3-pentanol, >=98%		126,500
1930	W288306-5KG	1-Phenyl-3-methyl-3-pentanol, >=98%		144,000
1931	W288403-1KG	1-Phenyl-1-propanol, >=97%	93-54-9	18,300
1932	W288403-5KG	1-Phenyl-1-propanol, >=97%	93-54-9	73,500
1933	W288403-10KG	1-Phenyl-1-propanol, >=97%	93-54-9	128,900
1934	W288500-1KG	3-Phenyl-1-propanol, FCC, >=98%	122-97-4	6,300
1935	W288500-5KG	3-Phenyl-1-propanol, FCC, >=98%	122-97-4	16,800
1936	W288500-10KG	3-Phenyl-1-propanol, FCC, >=98%	122-97-4	26,000
1937	W288608-1KG-K	2-Phenylpropionaldehyde, >=95%, FCC, FG	93-53-8	23,300
1938	W288608-5KG-K	2-Phenylpropionaldehyde, >=95%, FCC, FG	93-53-8	91,200
1939	W288608-10KG-K	2-Phenylpropionaldehyde, >=95%, FCC, FG	93-53-8	161,400
1940	W288705-1KG-K	Hydrocinnamaldehyde, >=90%, FCC	104-53-0	19,400
1941	W288705-5KG-K	Hydrocinnamaldehyde, >=90%, FCC	104-53-0	72,000
1942	W288705-10KG-K	Hydrocinnamaldehyde, >=90%, FCC	104-53-0	122,400
1943	W288802-100G	2-Phenylpropionaldehyde dimethyl acetal, FCC, >=97%	90-87-9	9,200
1944	W288802-1KG	2-Phenylpropionaldehyde dimethyl acetal, FCC, >=97%	90-87-9	52,200
1945	W288802-5KG	2-Phenylpropionaldehyde dimethyl acetal, FCC, >=97%	90-87-9	254,000
1946	W288918-100G-K	3-Phenylpropionic acid, >=99%	501-52-0	6,300
1947	W288918-1KG-K	3-Phenylpropionic acid, >=99%	501-52-0	15,000
1948	W288918-10KG-K	3-Phenylpropionic acid, >=99%	501-52-0	137,700
1949	W289000-1KG-K	3-Phenylpropyl acetate, >=98%, FCC	122-72-5	17,600
1950	W289000-5KG-K	3-Phenylpropyl acetate, >=98%, FCC	122-72-5	76,100
1951	W289000-10KG-K	3-Phenylpropyl acetate, >=98%, FCC	122-72-5	130,100
1952	W289205-25G-K	2-Phenylpropyl isobutyrate, >=97%	65813-53-8	9,600
1953	W289205-100G-K	2-Phenylpropyl isobutyrate, >=97%	65813-53-8	15,200
1954	W289205-1KG-K	2-Phenylpropyl isobutyrate, >=97%	65813-53-8	99,200
1955	W289302-1KG-K	3-Phenylpropyl isobutyrate, >=98%	103-58-2	20,900
1956	W289302-10KG-K	3-Phenylpropyl isobutyrate, >=98%	103-58-2	191,300
1957	W289302-25KG-K	3-Phenylpropyl isobutyrate, >=98%	103-58-2	440,000
1958	W289701-100G-K	3-Phenylpropyl propionate, >=97%	122-74-7	8,900
1959	W289701-1KG-K	3-Phenylpropyl propionate, >=97%	122-74-7	42,500
1960	W289701-5KG-K	3-Phenylpropyl propionate, >=97%	122-74-7	182,100
1961	W289906-100G	3-Phenylpropyl isovalerate, >=99%	5452-07-3	6,300
1962	W289906-1KG	3-Phenylpropyl isovalerate, >=99%	5452-07-3	37,700
1963	W289906-5KG	3-Phenylpropyl isovalerate, >=99%	5452-07-3	179,700
1964	W290017-1KG-K	Phosphoric acid solution, 85 wt. % in H ₂ O		6,300
1965	W290017-10KG-K	Phosphoric acid solution, 85 wt. % in H ₂ O		9,200
1966	W290017-25KG-K	Phosphoric acid solution, 85 wt. % in H ₂ O		11,600
1967	W290106-100G-K	Pimenta leaf oil	8006-77-7	8,900
1968	W290106-1KG-K	Pimenta leaf oil	8006-77-7	20,100
1969	W290106-5KG-K	Pimenta leaf oil	8006-77-7	84,000
1970	W290203-1KG-K	(-)-alpha-Pinene, >=98%, FCC	7785-26-4	6,300
1971	W290203-8KG-K	(-)-alpha-Pinene, >=98%, FCC	7785-26-4	27,600
1972	W290203-20KG-K	(-)-alpha-Pinene, >=98%, FCC	7785-26-4	54,000
1973	W290238-1KG-K	(1R)-(+)-alpha-Pinene, >=97%	7785-70-8	9,600
1974	W290238-8KG-K	(1R)-(+)-alpha-Pinene, >=97%	7785-70-8	16,500
1975	W290238-20KG-K	(1R)-(+)-alpha-Pinene, >=97%	7785-70-8	27,600
1976	W290300-1KG-K	(-)-beta-Pinene, >=97%, FCC	18172-67-3	6,300
1977	W290300-8KG-K	(-)-beta-Pinene, >=97%, FCC	18172-67-3	31,200
1978	W290300-20KG-K	(-)-beta-Pinene, >=97%, FCC	18172-67-3	56,900
1979	W290807-1KG-K	Piperidine, >=99%, FCC	110-89-4	6,900
1980	W290807-4KG-K	Piperidine, >=99%, FCC	110-89-4	21,800
1981	W290807-9KG-K	Piperidine, >=99%, FCC	110-89-4	41,300
1982	W290807-20KG-K	Piperidine, >=99%, FCC	110-89-4	82,700
1983	W290904-25G-K	Piperine, >=97%, FG	94-62-2	11,000
1984	W290904-100G-K	Piperine, >=97%, FG	94-62-2	23,300
1985	W290904-1KG-K	Piperine, >=97%, FG	94-62-2	140,700
1986	W291102-1KG-K	Piperonal, >=99%, FCC, FG	120-57-0	7,700
1987	W291102-10KG-K	Piperonal, >=99%, FCC, FG	120-57-0	47,400
1988	W291102-25KG-K	Piperonal, >=99%, FCC, FG	120-57-0	103,400
1989	W291102-50KG-K	Piperonal, >=99%, FCC, FG	120-57-0	198,900
1990	W291218-100G	Piperonyl acetate, >=99%	326-61-4	12,600
1991	W291218-1KG	Piperonyl acetate, >=99%	326-61-4	91,500
1992	W291218-5KG	Piperonyl acetate, >=99%	326-61-4	173,000
1993	W291307-25G-K	Piperonyl isobutyrate, >=98%	5461-08-5	9,600
1994	W291307-100G-K	Piperonyl isobutyrate, >=98%	5461-08-5	12,900
1995	W291307-1KG-K	Piperonyl isobutyrate, >=98%	5461-08-5	116,000
1996	W291501-1KG	Polysorbate 20	9005-64-5	6,300
1997	W291501-10KG	Polysorbate 20	9005-64-5	27,000
1998	W291501-25KG	Polysorbate 20	9005-64-5	49,500
1999	W291609-1KG	Polysorbate 60	9005-67-8	6,300
2000	W291609-10KG	Polysorbate 60	9005-67-8	28,500

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2001	W291609-25KG	Polysorbate 60	9005-67-8	56,900
2002	W291706-1KG-K	Polysorbate 80	9005-65-6	6,300
2003	W291706-10KG-K	Polysorbate 80	9005-65-6	27,000
2004	W291706-25KG-K	Polysorbate 80	9005-65-6	49,500
2005	W292001-1KG	Potassium acetate, 98%		6,300
2006	W292001-5KG	Potassium acetate, 98%		16,100
2007	W292001-10KG	Potassium acetate, 98%		23,000
2008	W292206-100G-K	Propenyl guaethol, >=99%, FCC		9,600
2009	W292206-1KG-K	Propenyl guaethol, >=99%, FCC		35,900
2010	W292206-5KG-K	Propenyl guaethol, >=99%, FCC		144,000
2011	W292303-1KG-K	Propionaldehyde, >=97%	123-38-6	6,300
2012	W292303-4KG-K	Propionaldehyde, >=97%	123-38-6	16,100
2013	W292303-8KG-K	Propionaldehyde, >=97%	123-38-6	18,300
2014	W292303-20KG-K	Propionaldehyde, >=97%	123-38-6	33,600
2015	W292400-1KG-K	Propionic acid, >=99.5%, FCC, FG	79-09-4	6,300
2016	W292400-10KG-K	Propionic acid, >=99.5%, FCC, FG	79-09-4	13,100
2017	W292400-25KG-K	Propionic acid, >=99.5%, FCC, FG	79-09-4	27,800
2018	W292419-100G-K	Propionic acid, natural, 99%, FG	79-09-4	7,800
2019	W292419-1KG-K	Propionic acid, natural, 99%, FG	79-09-4	32,700
2020	W292419-5KG-K	Propionic acid, natural, 99%, FG	79-09-4	152,000
2021	W292508-1KG-K	Propyl acetate, >=98%	109-60-4	6,300
2022	W292508-4KG-K	Propyl acetate, >=98%	109-60-4	9,600
2023	W292508-10KG-K	Propyl acetate, >=98%	109-60-4	12,300
2024	W292508-20KG-K	Propyl acetate, >=98%	109-60-4	20,000
2025	W292516-100G-K	Propyl acetate, natural, >=97%, FCC, FG	109-60-4	8,000
2026	W292516-1KG-K	Propyl acetate, natural, >=97%, FCC, FG	109-60-4	44,300
2027	W292516-4KG-K	Propyl acetate, natural, >=97%, FCC, FG	109-60-4	86,300
2028	W292605-1KG-K	Isopropyl acetate, >=99%, FCC	108-21-4	6,300
2029	W292605-9KG-K	Isopropyl acetate, >=99%, FCC	108-21-4	34,800
2030	W292605-20KG-K	Isopropyl acetate, >=99%, FCC	108-21-4	55,100
2031	W292826-1KG-K	1-Propanol, natural, >=98%	71-23-8	12,600
2032	W292826-4KG-K	1-Propanol, natural, >=98%	71-23-8	30,200
2033	W292826-8KG-K	1-Propanol, natural, >=98%	71-23-8	51,500
2034	W292907-1KG-K	Isopropyl alcohol, >=99.7%, FCC	67-63-0	6,300
2035	W292907-8KG-K	Isopropyl alcohol, >=99.7%, FCC	67-63-0	14,100
2036	W292907-20KG-K	Isopropyl alcohol, >=99.7%, FCC	67-63-0	19,400
2037	W293008-1KG-K	p-Propyl anisole, >=99%, FCC, FG	104-45-0	7,200
2038	W293008-5KG-K	p-Propyl anisole, >=99%, FCC, FG	104-45-0	24,800
2039	W293008-10KG-K	p-Propyl anisole, >=99%, FCC, FG	104-45-0	41,300
2040	W293318-100G-K	4-Isopropylbenzyl alcohol, >=97%	536-60-7	6,200
2041	W293318-1KG-K	4-Isopropylbenzyl alcohol, >=97%	536-60-7	36,000
2042	W293318-5KG-K	4-Isopropylbenzyl alcohol, >=97%	536-60-7	139,800
2043	W293407-1KG-K	Propyl butyrate, >=98%	105-66-8	8,100
2044	W293407-4KG-K	Propyl butyrate, >=98%	105-66-8	25,500
2045	W293407-9KG-K	Propyl butyrate, >=98%	105-66-8	45,500
2046	W293415-25G-K	Propyl butyrate, natural, >=95%	105-66-8	6,900
2047	W293415-100G-K	Propyl butyrate, natural, >=95%	105-66-8	15,600
2048	W293415-1KG-K	Propyl butyrate, natural, >=95%	105-66-8	104,000
2049	W293415-4KG-K	Propyl butyrate, natural, >=95%	105-66-8	144,000
2050	W293504-1KG-K	Isopropyl butyrate, >=98%	638-11-9	36,000
2051	W293504-9KG-K	Isopropyl butyrate, >=98%	638-11-9	254,700
2052	W293504-20KG-K	Isopropyl butyrate, >=98%	638-11-9	520,200
2053	W293601-1KG-K	Propyl isobutyrate, >=97%	644-49-5	9,900
2054	W293601-4KG-K	Propyl isobutyrate, >=97%	644-49-5	35,300
2055	W293601-9KG-K	Propyl isobutyrate, >=97%	644-49-5	62,000
2056	W293903-1KG-K	Isopropyl cinnamate, >=96%, FG	7780-06-5	16,500
2057	W293903-5KG-K	Isopropyl cinnamate, >=96%, FG	7780-06-5	70,400
2058	W293903-10KG-K	Isopropyl cinnamate, >=96%, FG	7780-06-5	125,400
2059	W294004-1KG-K	Propylene glycol, >=99.5%, FCC	57-55-6	6,300
2060	W294004-10KG-K	Propylene glycol, >=99.5%, FCC	57-55-6	15,000
2061	W294004-25KG-K	Propylene glycol, >=99.5%, FCC	57-55-6	30,000
2062	W294306-1KG-K	Propyl formate, >=97%	110-74-7	11,300
2063	W294306-4KG-K	Propyl formate, >=97%	110-74-7	41,600
2064	W294306-9KG-K	Propyl formate, >=97%	110-74-7	75,800
2065	W294401-100G	Isopropyl formate, 98%	625-55-8	17,600
2066	W294401-1KG	Isopropyl formate, 98%	625-55-8	70,200
2067	W294705-1KG-K	Propyl gallate, FCC, >=98%	121-79-9	17,600
2068	W294705-5KG-K	Propyl gallate, FCC, >=98%	121-79-9	74,400
2069	W294705-10KG-K	Propyl gallate, FCC, >=98%	121-79-9	128,000
2070	W294918-1KG	Propyl hexanoate, >=98%	626-77-7	12,200
2071	W294918-4KG	Propyl hexanoate, >=98%	626-77-7	44,900
2072	W294918-9KG	Propyl hexanoate, >=98%	626-77-7	82,700
2073	W294926-25G-K	Propyl hexanoate, natural, >=90%	626-77-7	6,300
2074	W294926-100G-K	Propyl hexanoate, natural, >=90%	626-77-7	12,300
2075	W294926-1KG-K	Propyl hexanoate, natural, >=90%	626-77-7	61,200
2076	W295205-100G-K	3-Propylideneisophthalide, >=96%	17369-59-4	6,200
2077	W295205-1KG-K	3-Propylideneisophthalide, >=96%	17369-59-4	25,500
2078	W295205-5KG-K	3-Propylideneisophthalide, >=96%	17369-59-4	107,900
2079	W295604-100G	Isopropyl phenylacetate, >=99%	4861-85-2	6,300
2080	W295604-1KG	Isopropyl phenylacetate, >=99%	4861-85-2	29,300

No	カタログ番号	製品名	CAS番号	価格(¥)
2081	W295604-5KG	Isopropyl phenylacetate, >=99%	4861-85-2	86,300
2082	W295809-1KG-K	Propyl propionate, >=98%, FCC	106-36-5	7,700
2083	W295809-4KG-K	Propyl propionate, >=98%, FCC	106-36-5	30,000
2084	W295809-9KG-K	Propyl propionate, >=98%, FCC	106-36-5	51,300
2085	W295817-100G-K	Propyl propionate, natural, US, >=98%, FCC	106-36-5	8,600
2086	W295817-1KG-K	Propyl propionate, natural, US, >=98%, FCC	106-36-5	33,800
2087	W295817-4KG-K	Propyl propionate, natural, US, >=98%, FCC	106-36-5	124,700
2088	W296236-1KG	(-)-Isopulegol, >=99%	89-79-2	15,800
2089	W296236-9KG	(-)-Isopulegol, >=99%	89-79-2	111,600
2090	W296236-20KG	(-)-Isopulegol, >=99%	89-79-2	220,400
2091	W296309-100G	(R)-(+)-Pulegone, >=85%	89-82-7	14,400
2092	W296309-1KG	(R)-(+)-Pulegone, >=85%	89-82-7	104,000
2093	W296309-5KG	(R)-(+)-Pulegone, >=85%	89-82-7	479,700
2094	W296600-1KG-K	Pyridine, >=99%	110-86-1	6,300
2095	W296600-10KG-K	Pyridine, >=99%	110-86-1	43,200
2096	W296600-25KG-K	Pyridine, >=99%	110-86-1	85,400
2097	W296708-1KG	Pyrolygneous acid	8030-97-5	6,300
2098	W296708-5KG	Pyrolygneous acid	8030-97-5	26,000
2099	W296708-10KG	Pyrolygneous acid	8030-97-5	33,900
2100	W296902-100G	Pyruvaldehyde solution, 40 wt. % in H ₂ O	78-98-8	6,900
2101	W296902-500G	Pyruvaldehyde solution, 40 wt. % in H ₂ O	78-98-8	12,900
2102	W296902-1KG	Pyruvaldehyde solution, 40 wt. % in H ₂ O	78-98-8	28,100
2103	W296902-10KG	Pyruvaldehyde solution, 40 wt. % in H ₂ O	78-98-8	225,000
2104	W297003-250G-K	Pyruvic acid, >=97%	127-17-3	10,100
2105	W297003-1KG-K	Pyruvic acid, >=97%	127-17-3	12,900
2106	W297003-5KG-K	Pyruvic acid, >=97%	127-17-3	61,700
2107	W297003-10KG-K	Pyruvic acid, >=97%	127-17-3	105,600
2108	W297003-25KG-K	Pyruvic acid, >=97%	127-17-3	299,100
2109	W297070-25G-K	Pyruvic acid, natural, >=80%	127-17-3	6,300
2110	W297070-100G-K	Pyruvic acid, natural, >=80%	127-17-3	22,500
2111	W297070-1KG-K	Pyruvic acid, natural, >=80%	127-17-3	112,400
2112	W297607-100G-K	Quinine monohydrochloride dihydrate, 90%		7,700
2113	W297607-1KG-K	Quinine monohydrochloride dihydrate, 90%		59,900
2114	W297607-5KG-K	Quinine monohydrochloride dihydrate, 90%		215,700
2115	W298018-25G-K	Rhodinol, mixture of L-citronellol and geraniol, FCC	141-25-3	10,100
2116	W298018-100G-K	Rhodinol, mixture of L-citronellol and geraniol, FCC	141-25-3	23,100
2117	W298018-1KG-K	Rhodinol, mixture of L-citronellol and geraniol, FCC	141-25-3	128,000
2118	W298816-25G-K	Rose absolute, Moroccan	8007-01-0	21,600
2119	W298816-100G-K	Rose absolute, Moroccan	8007-01-0	72,000
2120	W298816-1KG-K	Rose absolute, Moroccan	8007-01-0	575,300
2121	W299200-1KG-K	Rosemary oil, FCC	8000-25-7	10,400
2122	W299200-4KG-K	Rosemary oil, FCC	8000-25-7	38,400
2123	W299200-9KG-K	Rosemary oil, FCC	8000-25-7	75,800
2124	W299219-1KG-K	Rosemary oil, Spanish		10,400
2125	W299225-1KG	Rosemary oil, Certified organic (NOP/EU)	8000-25-7	47,500
2126	W299618-1KG-K	Rum Ether, FG	8030-89-5	6,300
2127	W299618-4KG-K	Rum Ether, FG	8030-89-5	21,500
2128	W299618-8KG-K	Rum Ether, FG	8030-89-5	27,500
2129	W300100-1KG-K	Sage oil, Certified organic (NOP/EU)	8022-56-8	77,900
2130	W300306-1KG-K	Sage oil, Spanish, FCC	8022-56-8	23,100
2131	W300306-4KG-K	Sage oil, Spanish, FCC	8022-56-8	74,900
2132	W300306-9KG-K	Sage oil, Spanish, FCC	8022-56-8	148,700
2133	W300403-1KG-K	Salicylaldehyde, >=98%	90-02-8	6,300
2134	W300403-10KG-K	Salicylaldehyde, >=98%	90-02-8	38,300
2135	W300403-25KG-K	Salicylaldehyde, >=98%	90-02-8	76,500
2136	W300500-25G-K	Sandalwood oil, Indonesia origin	8006-87-9	24,000
2137	W300500-100G-K	Sandalwood oil, Indonesia origin	8006-87-9	79,800
2138	W300500-1KG-K	Sandalwood oil, Indonesia origin	8006-87-9	511,800
2139	W302406-1KG-K	Sodium Acetate Anhydrous, >99%, FCC		6,300
2140	W302406-10KG-K	Sodium Acetate Anhydrous, >99%, FCC		22,800
2141	W302406-25KG-K	Sodium Acetate Anhydrous, >99%, FCC		31,200
2142	W302503-1KG-K	Sodium benzoate, FCC, >=99%	532-32-1	6,300
2143	W302503-10KG-K	Sodium benzoate, FCC, >=99%	532-32-1	22,800
2144	W302503-25KG-K	Sodium benzoate, FCC, >=99%	532-32-1	31,200
2145	W302600-1KG-K	Sodium citrate dihydrate, >=99%, FG	6132-04-3	6,300
2146	W302600-10KG-K	Sodium citrate dihydrate, >=99%, FG	6132-04-3	22,100
2147	W302600-25KG-K	Sodium citrate dihydrate, >=99%, FG	6132-04-3	31,200
2148	W302805-1KG	Sorbitan monostearate, FCC	1338-41-6	6,300
2149	W302805-5KG	Sorbitan monostearate, FCC	1338-41-6	17,300
2150	W302805-10KG	Sorbitan monostearate, FCC	1338-41-6	22,100
2151	W302902-1KG-K	D-Sorbitol, >=98%, FCC	50-70-4	6,300
2152	W302902-10KG-K	D-Sorbitol, >=98%, FCC	50-70-4	22,100
2153	W302902-25KG-K	D-Sorbitol, >=98%, FCC	50-70-4	31,200
2154	W303208-1KG-K	Spearmint oil, FCC, FG	8008-79-5	9,000
2155	W303208-4KG-K	Spearmint oil, FCC, FG	8008-79-5	35,300
2156	W303208-9KG-K	Spearmint oil, FCC, FG	8008-79-5	68,900
2157	W303216-1KG-K	Spearmint oil, purified by (terpeneless)	8008-79-5	14,400
2158	W303216-4KG-K	Spearmint oil, purified by (terpeneless)	8008-79-5	48,300
2159	W303216-9KG-K	Spearmint oil, purified by (terpeneless)	8008-79-5	94,200
2160	W303224-1KG-K	Spearmint oil	8008-79-5	10,100

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2161	W303224-4KG-K	Spearmint oil	8008-79-5	30,800
2162	W303224-9KG-K	Spearmint oil	8008-79-5	62,000
2163	W303237-1KG-K	Spearmint oil, Certified organic (NOP/EU)	8008-79-5	84,800
2164	W303518-1KG-K	Stearic acid, >=95%, FCC	57-11-4	6,300
2165	W303518-8KG-K	Stearic acid, >=95%, FCC	57-11-4	22,100
2166	W303518-20KG-K	Stearic acid, >=95%, FCC	57-11-4	33,000
2167	W303704-1KG-K	Styrax	8046-19-3	8,900
2168	W303704-5KG-K	Styrax	8046-19-3	36,000
2169	W303704-10KG-K	Styrax	8046-19-3	55,100
2170	W303801-1KG-K	Sucrose octaacetate, >=97%	126-14-7	10,400
2171	W303801-10KG-K	Sucrose octaacetate, >=97%	126-14-7	82,700
2172	W303801-25KG-K	Sucrose octaacetate, >=97%	126-14-7	170,600
2173	W304204-1KG	Tannic acid	1401-55-4	11,700
2174	W304204-10KG	Tannic acid	1401-55-4	93,600
2175	W304204-25KG	Tannic acid	1401-55-4	144,300
2176	W304409-1KG	L-(+)-Tartaric acid, FCC, >=99.7%, FG	87-69-4	6,300
2177	W304409-5KG	L-(+)-Tartaric acid, FCC, >=99.7%, FG	87-69-4	10,400
2178	W304409-10KG	L-(+)-Tartaric acid, FCC, >=99.7%, FG	87-69-4	12,300
2179	W304506-1KG-K	alpha-Terpineol, >=96%, FCC, FG	10482-56-1	6,300
2180	W304506-10KG-K	alpha-Terpineol, >=96%, FCC, FG	10482-56-1	15,300
2181	W304506-25KG-K	alpha-Terpineol, >=96%, FCC, FG	10482-56-1	38,300
2182	W304522-1KG-K	alpha-Terpineol, natural	10482-56-1	10,500
2183	W304522-5KG-K	alpha-Terpineol, natural	10482-56-1	45,800
2184	W304522-10KG-K	alpha-Terpineol, natural	10482-56-1	79,800
2185	W304603-1KG-K	Terpinolene, >=90%	586-62-9	6,300
2186	W304603-4KG-K	Terpinolene, >=90%	586-62-9	17,300
2187	W304603-9KG-K	Terpinolene, >=90%	586-62-9	24,800
2188	W304700-1KG-K	Terpinyl acetate, >=95%	80-26-2	6,300
2189	W304700-5KG-K	Terpinyl acetate, >=95%	80-26-2	18,900
2190	W304700-10KG-K	Terpinyl acetate, >=95%	80-26-2	25,700
2191	W304905-100G	Terpinyl butyrate, >=95% (mixture of isomers)	2153-28-8	6,300
2192	W304905-1KG	Terpinyl butyrate, >=95% (mixture of isomers)	2153-28-8	39,900
2193	W304905-5KG	Terpinyl butyrate, >=95% (mixture of isomers)	2153-28-8	167,600
2194	W305200-100G-K	Terpinyl formate, >=97%, mixture of isomers	2153-26-6	6,600
2195	W305200-1KG-K	Terpinyl formate, >=97%, mixture of isomers	2153-26-6	56,600
2196	W305200-5KG-K	Terpinyl formate, >=97%, mixture of isomers	2153-26-6	267,800
2197	W305308-100G-K	Terpinyl propionate, >=95%, FCC, FG	80-27-3	6,300
2198	W305308-1KG-K	Terpinyl propionate, >=95%, FCC, FG	80-27-3	11,700
2199	W305308-5KG-K	Terpinyl propionate, >=95%, FCC, FG	80-27-3	38,300
2200	W305502-100G-K	Tetrahydrofurfuryl acetate, >=97%	637-64-9	6,300
2201	W305502-1KG-K	Tetrahydrofurfuryl acetate, >=97%	637-64-9	39,900
2202	W305502-5KG-K	Tetrahydrofurfuryl acetate, >=97%	637-64-9	93,500
2203	W305618-1KG-K	Tetrahydrofurfuryl alcohol, >=98%	97-99-4	6,300
2204	W305618-10KG-K	Tetrahydrofurfuryl alcohol, >=98%	97-99-4	24,800
2205	W305618-25KG-K	Tetrahydrofurfuryl alcohol, >=98%	97-99-4	41,300
2206	W305707-100G-K	Tetrahydrofurfuryl butyrate, >=97%	2217-33-6	9,200
2207	W305707-1KG-K	Tetrahydrofurfuryl butyrate, >=97%	2217-33-6	74,000
2208	W305707-5KG-K	Tetrahydrofurfuryl butyrate, >=97%	2217-33-6	267,000
2209	W305805-100G-K	(+/-)-Tetrahydrofurfuryl propionate, >=96.0%	637-65-0	23,000
2210	W305805-1KG-K	(+/-)-Tetrahydrofurfuryl propionate, >=96.0%	637-65-0	61,200
2211	W305805-5KG-K	(+/-)-Tetrahydrofurfuryl propionate, >=96.0%	637-65-0	229,500
2212	W306002-1KG	Tetrahydrofurfuryl alcohol, >=97%, FCC		6,300
2213	W306002-4KG	Tetrahydrofurfuryl alcohol, >=97%, FCC		12,300
2214	W306002-8KG	Tetrahydrofurfuryl alcohol, >=97%, FCC		17,100
2215	W306207-25G-K	2-Thiophenethiol, FG	7774-74-5	28,800
2216	W306207-100G-K	2-Thiophenethiol, FG	7774-74-5	76,800
2217	W306207-1KG-K	2-Thiophenethiol, FG	7774-74-5	559,200
2218	W306401-1KG-K	Thyme oil, red	8007-46-3	29,300
2219	W306401-4KG-K	Thyme oil, red	8007-46-3	109,400
2220	W306401-9KG-K	Thyme oil, red	8007-46-3	198,200
2221	W306509-1KG-K	Thyme oil, white, FCC	8007-46-3	12,200
2222	W306509-4KG-K	Thyme oil, white, FCC	8007-46-3	51,900
2223	W306509-9KG-K	Thyme oil, white, FCC	8007-46-3	82,700
2224	W306540-1KG-K	Thyme oil, white, Certified organic (NOP/EU)	8007-46-3	73,100
2225	W306606-1KG-K	Thymol, FCC, >=99%	89-83-8	8,100
2226	W306606-5KG-K	Thymol, FCC, >=99%	89-83-8	37,500
2227	W306606-10KG-K	Thymol, FCC, >=99%	89-83-8	49,500
2228	W306800-1KG-K	p-Tolualdehyde, >=97%	104-87-0	6,300
2229	W306800-10KG-K	p-Tolualdehyde, >=97%	104-87-0	45,900
2230	W306800-25KG-K	p-Tolualdehyde, >=97%	104-87-0	91,800
2231	W306801-25G	o-Tolualdehyde	529-20-4	8,300
2232	W306801-100G	o-Tolualdehyde	529-20-4	15,300
2233	W306801-1KG	o-Tolualdehyde	529-20-4	117,000
2234	W306802-25G	m-Tolualdehyde	620-23-5	8,300
2235	W306802-100G	m-Tolualdehyde	620-23-5	15,300
2236	W306802-1KG	m-Tolualdehyde	620-23-5	117,000
2237	W306908-1KG-K	Tolu balsam	9000-64-0	10,400
2238	W306908-5KG-K	Tolu balsam	9000-64-0	31,700
2239	W306908-10KG-K	Tolu balsam	9000-64-0	54,200
2240	W307300-1KG	p-Tolyl acetate, >=98%, FCC	140-39-6	12,900

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2241	W307300-5KG	p-Tolyl acetate, >=98%, FCC	140-39-6	56,000
2242	W307300-10KG	p-Tolyl acetate, >=98%, FCC	140-39-6	88,200
2243	W307718-100G	p-Tolyl phenylacetate, >=99%	101-94-0	6,300
2244	W307718-1KG	p-Tolyl phenylacetate, >=99%	101-94-0	22,500
2245	W307718-5KG	p-Tolyl phenylacetate, >=99%	101-94-0	90,300
2246	W308005-1KG	Tributyl 2-acetyl citrate, >=98%	77-90-7	6,300
2247	W308005-5KG	Tributyl 2-acetyl citrate, >=98%	77-90-7	21,600
2248	W308005-10KG	Tributyl 2-acetyl citrate, >=98%	77-90-7	27,600
2249	W308218-100G-K	trans-2-Tridecenal, >=92%, FCC	7774-82-5	9,300
2250	W308218-1KG-K	trans-2-Tridecenal, >=92%, FCC	7774-82-5	89,900
2251	W308218-4KG-K	trans-2-Tridecenal, >=92%, FCC	7774-82-5	345,000
2252	W308307-1KG-K	Triethyl citrate, >=99%, FCC	77-93-0	9,800
2253	W308307-10KG-K	Triethyl citrate, >=99%, FCC	77-93-0	47,300
2254	W308307-25KG-K	Triethyl citrate, >=99%, FCC	77-93-0	94,500
2255	W308315-1KG	Triethyl citrate, natural, >=97%	77-93-0	12,600
2256	W308315-5KG	Triethyl citrate, natural, >=97%	77-93-0	50,000
2257	W308900-1KG-K	L-Turpentine	8006-64-2	9,500
2258	W308900-9KG-K	L-Turpentine	8006-64-2	34,500
2259	W309109-1KG-K	gamma-Undecalactone, >=98%, FCC, FG	104-67-6	6,300
2260	W309109-5KG-K	gamma-Undecalactone, >=98%, FCC, FG	104-67-6	15,300
2261	W309109-10KG-K	gamma-Undecalactone, >=98%, FCC, FG	104-67-6	23,000
2262	W309206-1KG-K	Undecanal, >=96%, FCC	112-44-7	19,400
2263	W309206-4KG-K	Undecanal, >=96%, FCC	112-44-7	63,900
2264	W309206-8KG-K	Undecanal, >=96%, FCC	112-44-7	104,100
2265	W309303-250G-K	2-Undecanone, >=98%, FCC, FG	112-12-9	8,100
2266	W309303-1KG-K	2-Undecanone, >=98%, FCC, FG	112-12-9	12,600
2267	W309303-4KG-K	2-Undecanone, >=98%, FCC, FG	112-12-9	45,900
2268	W309303-8KG-K	2-Undecanone, >=98%, FCC, FG	112-12-9	61,200
2269	W309311-25G-K	2-Undecanone, natural, >=97%, FCC	112-12-9	6,500
2270	W309311-100G-K	2-Undecanone, natural, >=97%, FCC	112-12-9	23,400
2271	W309311-1KG-K	2-Undecanone, natural, >=97%, FCC	112-12-9	165,300
2272	W309508-100G-K	10-Undecenal, >=90%	112-45-8	6,300
2273	W309508-1KG-K	10-Undecenal, >=90%	112-45-8	23,400
2274	W309508-4KG-K	10-Undecenal, >=90%	112-45-8	80,700
2275	W309702-1KG-K	Undecyl alcohol, 97%	112-42-5	14,400
2276	W309702-4KG-K	Undecyl alcohol, 97%	112-42-5	51,300
2277	W309702-8KG-K	Undecyl alcohol, 97%	112-42-5	85,700
2278	W309818-1KG-K	Valeraldehyde, >=97%	110-62-3	6,300
2279	W309818-4KG-K	Valeraldehyde, >=97%	110-62-3	9,600
2280	W309818-8KG-K	Valeraldehyde, >=97%	110-62-3	12,300
2281	W309818-20KG-K	Valeraldehyde, >=97%	110-62-3	26,000
2282	W310107-1KG-K	Valeric acid, >=99%, FCC	109-52-4	6,300
2283	W310107-5KG-K	Valeric acid, >=99%, FCC	109-52-4	12,900
2284	W310107-10KG-K	Valeric acid, >=99%, FCC	109-52-4	18,300
2285	W310107-25KG-K	Valeric acid, >=99%, FCC	109-52-4	33,600
2286	W310204-1KG	Isovaleric acid, >=99%, FCC	503-74-2	6,300
2287	W310204-5KG	Isovaleric acid, >=99%, FCC	503-74-2	12,200
2288	W310204-10KG	Isovaleric acid, >=99%, FCC	503-74-2	15,300
2289	W310204-20KG	Isovaleric acid, >=99%, FCC	503-74-2	27,600
2290	W310212-100G-K	Isovaleric acid, natural, >=98%, FG	503-74-2	6,200
2291	W310212-250G-K	Isovaleric acid, natural, >=98%, FG	503-74-2	9,900
2292	W310212-1KG-K	Isovaleric acid, natural, >=98%, FG	503-74-2	20,000
2293	W310212-5KG-K	Isovaleric acid, natural, >=98%, FG	503-74-2	79,500
2294	W310301-1KG-K	(+/-)-gamma-Valerolactone, >=98%, FCC, FG	108-29-2	19,400
2295	W310301-5KG-K	(+/-)-gamma-Valerolactone, >=98%, FCC, FG	108-29-2	78,600
2296	W310301-10KG-K	(+/-)-gamma-Valerolactone, >=98%, FCC, FG	108-29-2	146,900
2297	W310700-1KG-K	Vanillin, >=97%, FCC, FG	121-33-5	6,300
2298	W310700-10KG-K	Vanillin, >=97%, FCC, FG	121-33-5	58,500
2299	W310700-25KG-K	Vanillin, >=97%, FCC, FG	121-33-5	112,500
2300	W310727-100G-K	Vanillin, natural, >=97%, FCC, FG	121-33-5	12,200
2301	W310727-1KG-K	Vanillin, natural, >=97%, FCC, FG	121-33-5	17,600
2302	W310808-100G-K	Vanillin acetate, >=98%	881-68-5	6,300
2303	W310808-1KG-K	Vanillin acetate, >=98%	881-68-5	32,000
2304	W310808-5KG-K	Vanillin acetate, >=98%	881-68-5	129,500
2305	W310905-1KG-K	Veratraldehyde, >=98%, FG	120-14-9	13,700
2306	W310905-5KG-K	Veratraldehyde, >=98%, FG	120-14-9	52,100
2307	W310905-10KG-K	Veratraldehyde, >=98%, FG	120-14-9	84,200
2308	W310905-25KG-K	Veratraldehyde, >=98%, FG	120-14-9	198,900
2309	W311006-25G-K	Violet leaf absolute	8024-08-6	72,000
2310	W311006-100G-K	Violet leaf absolute	8024-08-6	215,700
2311	W311308-1KG-K	Wintergreen oil, China origin	90045-28-6	24,800
2312	W311308-10KG-K	Wintergreen oil, China origin	90045-28-6	201,200
2313	W311308-25KG-K	Wintergreen oil, China origin	90045-28-6	450,600
2314	W311901-1KG-K	Ylang-ylang oil, III	8006-81-3	20,900
2315	W311901-5KG-K	Ylang-ylang oil, III	8006-81-3	90,800
2316	W311928-1KG-K	Ylang-ylang oil, II	8006-81-3	30,300
2317	W311928-5KG-K	Ylang-ylang oil, II	8006-81-3	129,500
2318	W311936-1KG-K	Ylang-ylang oil, extra	8006-81-3	36,000
2319	W311936-5KG-K	Ylang-ylang oil, extra	8006-81-3	158,400
2320	W311942-1KG-K	Ylang-ylang oil, extra, Certified organic (NOP/EU)	8006-81-3	132,000

No	カタログ番号	製品名	CAS番号	価格(¥)
2321	W312401-100G	Vanillylacetone, >=96%	122-48-5	15,300
2322	W312401-250G	Vanillylacetone, >=96%	122-48-5	29,900
2323	W312401-1KG	Vanillylacetone, >=96%	122-48-5	65,900
2324	W312606-100G-K	2-Acetylpyrazine, >=99%, FCC, FG	22047-25-2	32,000
2325	W312606-250G-K	2-Acetylpyrazine, >=99%, FCC, FG	22047-25-2	60,000
2326	W312606-1KG-K	2-Acetylpyrazine, >=99%, FCC, FG	22047-25-2	135,900
2327	W312606-5KG-K	2-Acetylpyrazine, >=99%, FCC, FG	22047-25-2	599,700
2328	W312908-1KG	Biphenyl, >=99%	92-52-4	6,300
2329	W312908-5KG	Biphenyl, >=99%	92-52-4	13,200
2330	W312908-10KG	Biphenyl, >=99%	92-52-4	18,200
2331	W313009-1KG-K	Butylamine, >=99%	109-73-9	6,300
2332	W313009-4KG-K	Butylamine, >=99%	109-73-9	9,600
2333	W313009-8KG-K	Butylamine, >=99%	109-73-9	12,300
2334	W313009-20KG-K	Butylamine, >=99%	109-73-9	18,300
2335	W313203-100G-K	2-Isobutyl-3-methoxypyrazine, >=99%, FG	24683-00-9	88,100
2336	W313203-500G-K	2-Isobutyl-3-methoxypyrazine, >=99%, FG	24683-00-9	312,200
2337	W313203-1KG-K	2-Isobutyl-3-methoxypyrazine, >=99%, FG	24683-00-9	535,500
2338	W313300-25G-K	2-Isobutyl-3-methylpyrazine, >=99%	13925-06-9	39,300
2339	W313300-100G-K	2-Isobutyl-3-methylpyrazine, >=99%	13925-06-9	139,700
2340	W313300-1KG-K	2-Isobutyl-3-methylpyrazine, >=99%	13925-06-9	1,098,600
2341	W313408-100G-K	2-Isobutylthiazole, >=99%, FG	18640-74-9	56,300
2342	W313408-250G-K	2-Isobutylthiazole, >=99%, FG	18640-74-9	79,800
2343	W313408-1KG-K	2-Isobutylthiazole, >=99%, FG	18640-74-9	357,300
2344	W313408-5KG-K	2-Isobutylthiazole, >=99%, FG	18640-74-9	1,377,000
2345	W313505-100G-K	trans,trans-2,4-Decadienal, FG	25152-84-5	39,900
2346	W313505-1KG-K	trans,trans-2,4-Decadienal, FG	25152-84-5	239,400
2347	W313505-5KG-K	trans,trans-2,4-Decadienal, FG	25152-84-5	1,078,700
2348	W313602-25G-K	2,3-Diethylpyrazine, >=98%	15707-24-1	9,200
2349	W313602-100G-K	2,3-Diethylpyrazine, >=98%	15707-24-1	32,100
2350	W313602-1KG-K	2,3-Diethylpyrazine, >=98%	15707-24-1	153,000
2351	W313718-100G-K	2,6-Dimethoxyphenol, >=98%, FG	91-10-1	13,400
2352	W313718-500G-K	2,6-Dimethoxyphenol, >=98%, FG	91-10-1	42,200
2353	W313718-1KG-K	2,6-Dimethoxyphenol, >=98%, FG	91-10-1	79,100
2354	W313718-5KG-K	2,6-Dimethoxyphenol, >=98%, FG	91-10-1	319,800
2355	W313718-10KG-K	2,6-Dimethoxyphenol, >=98%, FG	91-10-1	535,500
2356	W314218-100G	3,7-Dimethyl-6-octenoic acid, >=94%	502-47-6	11,600
2357	W314218-1KG	3,7-Dimethyl-6-octenoic acid, >=94%	502-47-6	68,100
2358	W314218-5KG	3,7-Dimethyl-6-octenoic acid, >=94%	502-47-6	278,400
2359	W314404-25G-K	p.alpha-Dimethylstyrene, >=98%	1195-32-0	20,300
2360	W314404-100G-K	p.alpha-Dimethylstyrene, >=98%	1195-32-0	81,000
2361	W314404-1KG-K	p.alpha-Dimethylstyrene, >=98%	1195-32-0	540,000
2362	W314609-100G-K	2,2'-(Dithiodimethylene)difuran, >=95%, FG	4437-20-1	20,900
2363	W314609-250G-K	2,2'-(Dithiodimethylene)difuran, >=95%, FG	4437-20-1	43,200
2364	W314609-1KG-K	2,2'-(Dithiodimethylene)difuran, >=95%, FG	4437-20-1	128,000
2365	W314803-100G-K	Ethyl 2-trans-4-cis-decadienoate, >=80%, FG	3025-30-7	24,000
2366	W314803-250G-K	Ethyl 2-trans-4-cis-decadienoate, >=80%, FG	3025-30-7	58,200
2367	W314803-1KG-K	Ethyl 2-trans-4-cis-decadienoate, >=80%, FG	3025-30-7	183,600
2368	W314803-5KG-K	Ethyl 2-trans-4-cis-decadienoate, >=80%, FG	3025-30-7	879,800
2369	W314811-25G-K	Ethyl 2-trans-4-cis-decadienoate, natural, >=85%, FG	3025-30-7	27,500
2370	W314811-100G-K	Ethyl 2-trans-4-cis-decadienoate, natural, >=85%, FG	3025-30-7	107,100
2371	W314811-1KG-K	Ethyl 2-trans-4-cis-decadienoate, natural, >=85%, FG	3025-30-7	830,900
2372	W314900-100G-K	2-Ethyl-3(5 or 6)-dimethylpyrazine, mixture of isomers, >=95%, FG	55031-15-7	12,900
2373	W314900-250G-K	2-Ethyl-3(5 or 6)-dimethylpyrazine, mixture of isomers, >=95%, FG	55031-15-7	25,500
2374	W314900-1KG-K	2-Ethyl-3(5 or 6)-dimethylpyrazine, mixture of isomers, >=95%, FG	55031-15-7	83,100
2375	W315109-1KG-K	2-Ethyl-1-hexanol, >=99%	104-76-7	6,300
2376	W315109-4KG-K	2-Ethyl-1-hexanol, >=99%	104-76-7	14,400
2377	W315109-8KG-K	2-Ethyl-1-hexanol, >=99%	104-76-7	18,300
2378	W315214-100G-K	3-Ethyl-2-hydroxy-2-cyclopenten-1-one solution, 50 wt. % in propylene glycol	21835-01-8	15,500
2379	W315214-1KG-K	3-Ethyl-2-hydroxy-2-cyclopenten-1-one solution, 50 wt. % in propylene glycol	21835-01-8	49,700
2380	W315214-5KG-K	3-Ethyl-2-hydroxy-2-cyclopenten-1-one solution, 50 wt. % in propylene glycol	21835-01-8	211,200
2381	W315303-100G-K	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone, 97%, FG	698-10-2	57,600
2382	W315303-250G-K	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone, 97%, FG	698-10-2	111,000
2383	W315303-1KG-K	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone, 97%, FG	698-10-2	319,800
2384	W315400-25G-K	2-Ethyl-5(6)-methylpyrazine, >=98%	36731-41-6	10,700
2385	W315400-100G-K	2-Ethyl-5(6)-methylpyrazine, >=98%	36731-41-6	31,800
2386	W315400-1KG-K	2-Ethyl-5(6)-methylpyrazine, >=98%	36731-41-6	208,100
2387	W315508-100G-K	2-Ethyl-3-methylpyrazine, >=98%, FCC, FG	15707-23-0	27,300
2388	W315508-1KG-K	2-Ethyl-3-methylpyrazine, >=98%, FCC, FG	15707-23-0	199,700
2389	W315508-5KG-K	2-Ethyl-3-methylpyrazine, >=98%, FCC, FG	15707-23-0	959,300
2390	W315605-1KG-K	4-Ethylphenol, >=98%	123-07-9	16,400
2391	W315605-5KG-K	4-Ethylphenol, >=98%	123-07-9	48,000
2392	W315605-10KG-K	4-Ethylphenol, >=98%	123-07-9	68,900
2393	W315818-25G-K	2-Furanmethanethiol formate, >=97%	59020-90-5	28,800
2394	W315818-100G-K	2-Furanmethanethiol formate, >=97%	59020-90-5	112,500
2395	W315818-1KG-K	2-Furanmethanethiol formate, >=97%	59020-90-5	863,000
2396	W316008-25G-K	Furfuryl methyl sulfide, >=97%	1438-91-1	15,500
2397	W316008-100G-K	Furfuryl methyl sulfide, >=97%	1438-91-1	28,800
2398	W316008-1KG-K	Furfuryl methyl sulfide, >=97%	1438-91-1	148,700
2399	W316105-25G	Furfuryl isopropyl sulfide, >=98%	1883-78-9	20,100
2400	W316105-100G	Furfuryl isopropyl sulfide, >=98%	1883-78-9	56,000

No	カタログ番号	製品名	CAS番号	価格(¥)
2401	W316105-1KG	Furfuryl isopropyl sulfide, >=98%	1883-78-9	384,000
2402	W316202-25G-K	Furfuryl thioacetate, >=98%	13678-68-7	8,100
2403	W316202-100G-K	Furfuryl thioacetate, >=98%	13678-68-7	16,100
2404	W316202-1KG-K	Furfuryl thioacetate, >=98%	13678-68-7	79,800
2405	W316318-1KG-K	2-Furyl methyl ketone, >=99%, FG	1192-62-7	13,700
2406	W316318-5KG-K	2-Furyl methyl ketone, >=99%, FG	1192-62-7	57,600
2407	W316318-10KG-K	2-Furyl methyl ketone, >=99%, FG	1192-62-7	94,800
2408	W316407-100G-K	trans, trans-2,4-Heptandienal, >=88%	4313-03-5	39,900
2409	W316407-250G-K	trans, trans-2,4-Heptandienal, >=88%	4313-03-5	90,300
2410	W316407-1KG-K	trans, trans-2,4-Heptandienal, >=88%	4313-03-5	239,400
2411	W316504-200G-K	trans-2-Heptenal, >=95%	18829-55-5	29,900
2412	W316504-1KG-K	trans-2-Heptenal, >=95%	18829-55-5	128,000
2413	W316504-4KG-K	trans-2-Heptenal, >=95%	18829-55-5	447,600
2414	W316709-100G	delta-Hexalactone, >=98%	823-22-3	16,700
2415	W316709-1KG	delta-Hexalactone, >=98%	823-22-3	48,900
2416	W316709-5KG	delta-Hexalactone, >=98%	823-22-3	230,300
2417	W316814-100G-K	3,4-Hexanedione, >=90%	4437-51-8	15,900
2418	W316814-250G-K	3,4-Hexanedione, >=90%	4437-51-8	33,800
2419	W316814-1KG-K	3,4-Hexanedione, >=90%	4437-51-8	80,700
2420	W316814-4KG-K	3,4-Hexanedione, >=90%	4437-51-8	306,800
2421	W316903-100G-K	trans-2-Hexenoic acid, >=98%, FG	13419-69-7	10,200
2422	W316903-1KG-K	trans-2-Hexenoic acid, >=98%, FG	13419-69-7	29,900
2423	W316903-5KG-K	trans-2-Hexenoic acid, >=98%, FG	13419-69-7	104,100
2424	W317004-100G-K	trans-3-Hexenoic acid, >=98%	1577-18-0	11,600
2425	W317004-1KG-K	trans-3-Hexenoic acid, >=98%	1577-18-0	79,800
2426	W317004-5KG-K	trans-3-Hexenoic acid, >=98%	1577-18-0	339,600
2427	W317101-200G-K	cis-3-Hexenyl acetate, >=98%, FCC, FG	3681-71-8	11,300
2428	W317101-1KG-K	cis-3-Hexenyl acetate, >=98%, FCC, FG	3681-71-8	18,000
2429	W317101-5KG-K	cis-3-Hexenyl acetate, >=98%, FCC, FG	3681-71-8	72,000
2430	W317128-25G-K	cis-3-Hexenyl acetate, natural	3681-71-8	9,000
2431	W317128-100G-K	cis-3-Hexenyl acetate, natural	3681-71-8	20,100
2432	W317128-1KG-K	cis-3-Hexenyl acetate, natural	3681-71-8	120,000
2433	W317209-1KG-K	Hexyl isobutyrate, >=98%, FG	2349-07-7	6,300
2434	W317209-4KG-K	Hexyl isobutyrate, >=98%, FG	2349-07-7	16,100
2435	W317209-9KG-K	Hexyl isobutyrate, >=98%, FG	2349-07-7	24,800
2436	W317403-100G-K	4-Hydroxy-2,5-dimethyl-3(2H)-furanone, >=98%, FCC, FG	3658-77-3	12,900
2437	W317403-1KG-K	4-Hydroxy-2,5-dimethyl-3(2H)-furanone, >=98%, FCC, FG	3658-77-3	76,100
2438	W317411-1KG-K	4-Hydroxy-2,5-dimethyl-3(2H)-furanone solution, 10 wt. % in propylene glycol	3658-77-3	12,600
2439	W317411-5KG-K	4-Hydroxy-2,5-dimethyl-3(2H)-furanone solution, 10 wt. % in propylene glycol	3658-77-3	38,100
2440	W317411-10KG-K	4-Hydroxy-2,5-dimethyl-3(2H)-furanone solution, 10 wt. % in propylene glycol	3658-77-3	71,600
2441	W317454-100G-K	4-Hydroxy-2,5-dimethyl-3(2H)-furanone, natural, >=98%, FG	3658-77-3	19,400
2442	W317454-1KG-K	4-Hydroxy-2,5-dimethyl-3(2H)-furanone, natural, >=98%, FG	3658-77-3	152,000
2443	W317705-100G-K	p-Mentha-8-thiol-3-one, >=94%, mixture of cis and trans, FG	38462-22-5	36,900
2444	W317705-250G-K	p-Mentha-8-thiol-3-one, >=94%, mixture of cis and trans, FG	38462-22-5	84,000
2445	W317705-1KG-K	p-Mentha-8-thiol-3-one, >=94%, mixture of cis and trans, FG	38462-22-5	280,100
2446	W317705-5KG-K	p-Mentha-8-thiol-3-one, >=94%, mixture of cis and trans, FG	38462-22-5	1,199,600
2447	W318000-1KG-K	2-Mercaptopropionic acid, >=95%	79-42-5	7,200
2448	W318000-5KG-K	2-Mercaptopropionic acid, >=95%	79-42-5	27,000
2449	W318000-10KG-K	2-Mercaptopropionic acid, >=95%	79-42-5	52,500
2450	W318000-25KG-K	2-Mercaptopropionic acid, >=95%	79-42-5	120,000
2451	W318108-100G-K	o-Methoxycinnamaldehyde, >=96%, FG	1504-74-1	8,900
2452	W318108-250G-K	o-Methoxycinnamaldehyde, >=96%, FG	1504-74-1	14,100
2453	W318108-1KG-K	o-Methoxycinnamaldehyde, >=96%, FG	1504-74-1	33,900
2454	W318108-5KG-K	o-Methoxycinnamaldehyde, >=96%, FG	1504-74-1	116,000
2455	W318302-25G-K	2-Methoxy-3-methylpyrazine, >=99%, FCC, FG	2847-30-5	18,000
2456	W318302-100G-K	2-Methoxy-3-methylpyrazine, >=99%, FCC, FG	2847-30-5	46,400
2457	W318302-250G-K	2-Methoxy-3-methylpyrazine, >=99%, FCC, FG	2847-30-5	86,000
2458	W318302-1KG-K	2-Methoxy-3-methylpyrazine, >=99%, FCC, FG	2847-30-5	195,200
2459	W318302-5KG-K	2-Methoxy-3-methylpyrazine, >=99%, FCC, FG	2847-30-5	879,800
2460	W318418-25G-K	2-Acetyl-1-methylpyrrole, >=98%	932-16-1	15,500
2461	W318418-100G-K	2-Acetyl-1-methylpyrrole, >=98%	932-16-1	44,600
2462	W318418-1KG-K	2-Acetyl-1-methylpyrrole, >=98%	932-16-1	217,200
2463	W318604-25G-K	4-Methylbiphenyl, >=98%		32,000
2464	W318604-100G-K	4-Methylbiphenyl, >=98%		112,100
2465	W318604-1KG-K	4-Methylbiphenyl, >=98%		1,038,900
2466	W318809-25G-K	2-Methyl-3-furanthiol, >=85%, FG	28588-74-1	44,100
2467	W318809-100G-K	2-Methyl-3-furanthiol, >=85%, FG	28588-74-1	132,600
2468	W319104-100G-K	2-Methylhexanoic acid, >=99%, FG	4536-23-6	13,700
2469	W319104-1KG-K	2-Methylhexanoic acid, >=99%, FG	4536-23-6	63,900
2470	W319104-5KG-K	2-Methylhexanoic acid, >=99%, FG	4536-23-6	299,900
2471	W319309-100G-K	1-Methylnaphthalene, >=90%	90-12-0	6,300
2472	W319309-1KG-K	1-Methylnaphthalene, >=90%	90-12-0	9,600
2473	W319309-5KG-K	1-Methylnaphthalene, >=90%	90-12-0	39,900
2474	W319406-1KG-K	2-Methyl-2-pentenal, >=97%	623-36-9	13,700
2475	W319406-4KG-K	2-Methyl-2-pentenal, >=97%	623-36-9	48,000
2476	W319406-9KG-K	2-Methyl-2-pentenal, >=97%	623-36-9	89,600
2477	W319503-100G	2-Methyl-2-pentenoic acid, FCC, >=98%, FG	16957-70-3	14,400
2478	W319503-1KG	2-Methyl-2-pentenoic acid, FCC, >=98%, FG	16957-70-3	63,900
2479	W319503-5KG	2-Methyl-2-pentenoic acid, FCC, >=98%, FG	16957-70-3	260,100
2480	W319503-10KG	2-Methyl-2-pentenoic acid, FCC, >=98%, FG	16957-70-3	382,500

No	カタログ番号	製品名	CAS番号	価格(¥)
2481	W319600-100G-K	cis-Jasmone, >=85%, FG	488-10-8	15,300
2482	W319600-1KG-K	cis-Jasmone, >=85%, FG	488-10-8	104,000
2483	W319600-5KG-K	cis-Jasmone, >=85%, FG	488-10-8	359,600
2484	W319902-100G-K	5-Methyl-2-phenyl-2-hexenal, >=96%, FG	21834-92-4	9,800
2485	W319902-250G-K	5-Methyl-2-phenyl-2-hexenal, >=96%, FG	21834-92-4	22,100
2486	W319902-1KG-K	5-Methyl-2-phenyl-2-hexenal, >=96%, FG	21834-92-4	36,000
2487	W319902-5KG-K	5-Methyl-2-phenyl-2-hexenal, >=96%, FG	21834-92-4	178,200
2488	W320005-100G-K	4-Methyl-2-phenyl-2-pentenal, >=88%, mixture of cis and trans	26643-91-4	12,200
2489	W320005-1KG-K	4-Methyl-2-phenyl-2-pentenal, >=88%, mixture of cis and trans	26643-91-4	79,800
2490	W320005-5KG-K	4-Methyl-2-phenyl-2-pentenal, >=88%, mixture of cis and trans	26643-91-4	319,800
2491	W320102-25G-K	Methyl propyl disulfide, >=90%	2179-60-4	6,300
2492	W320102-100G-K	Methyl propyl disulfide, >=90%	2179-60-4	16,700
2493	W320102-1KG-K	Methyl propyl disulfide, >=90%	2179-60-4	148,400
2494	W320218-100G-K	Methyl 2-pyrrolyl ketone, >=98%, FG	1072-83-9	30,200
2495	W320218-1KG-K	Methyl 2-pyrrolyl ketone, >=98%, FG	1072-83-9	172,200
2496	W320218-5KG-K	Methyl 2-pyrrolyl ketone, >=98%, FG	1072-83-9	699,200
2497	W320307-100G-K	5-Methylquinoxaline, >=99%, FG	13708-12-8	71,100
2498	W320307-250G-K	5-Methylquinoxaline, >=99%, FG	13708-12-8	139,800
2499	W320307-1KG-K	5-Methylquinoxaline, >=99%, FG	13708-12-8	399,300
2500	W320404-250G-K	4-Methyl-5-thiazoleethanol, >=98%, FG	137-00-8	13,700
2501	W320404-1KG-K	4-Methyl-5-thiazoleethanol, >=98%, FG	137-00-8	25,200
2502	W320404-5KG-K	4-Methyl-5-thiazoleethanol, >=98%, FG	137-00-8	150,800
2503	W320404-10KG-K	4-Methyl-5-thiazoleethanol, >=98%, FG	137-00-8	168,300
2504	W320404-25KG-K	4-Methyl-5-thiazoleethanol, >=98%, FG	137-00-8	363,500
2505	W320501-100G-K	4-Methyl-5-thiazoleethanol acetate, >=98%, FG	656-53-1	12,200
2506	W320501-1KG-K	4-Methyl-5-thiazoleethanol acetate, >=98%, FG	656-53-1	59,300
2507	W320501-5KG-K	4-Methyl-5-thiazoleethanol acetate, >=98%, FG	656-53-1	199,700
2508	W320803-25G-K	(Methylthio)methylpyrazine, >=98%, mixture of isomers, FG	67952-65-2	14,100
2509	W320803-100G-K	(Methylthio)methylpyrazine, >=98%, mixture of isomers, FG	67952-65-2	41,600
2510	W320803-1KG-K	(Methylthio)methylpyrazine, >=98%, mixture of isomers, FG	67952-65-2	247,800
2511	W320900-100G-K	5-Methyl-2-thiophenecarboxaldehyde, >=98%	13679-70-4	22,500
2512	W320900-250G-K	5-Methyl-2-thiophenecarboxaldehyde, >=98%	13679-70-4	52,100
2513	W320900-1KG-K	5-Methyl-2-thiophenecarboxaldehyde, >=98%	13679-70-4	195,900
2514	W321206-25G-K	trans,trans-2,4-Nonadienal, >=85%	5910-87-2	13,500
2515	W321206-100G-K	trans,trans-2,4-Nonadienal, >=85%	5910-87-2	26,300
2516	W321206-1KG-K	trans,trans-2,4-Nonadienal, >=85%	5910-87-2	209,600
2517	W321303-200G-K	trans-2-Nonenal, >=93%	18829-56-6	18,900
2518	W321303-1KG-K	trans-2-Nonenal, >=93%	18829-56-6	72,000
2519	W321303-4KG-K	trans-2-Nonenal, >=93%	18829-56-6	207,300
2520	W321508-100G-K	trans-2-Octenal, >=94%	2548-87-0	8,000
2521	W321508-1KG-K	trans-2-Octenal, >=94%	2548-87-0	69,600
2522	W321508-4KG-K	trans-2-Octenal, >=94%	2548-87-0	260,900
2523	W321818-25G-K	trans-2-Pentenal, >=95%, FG	1576-87-0	8,900
2524	W321818-100G-K	trans-2-Pentenal, >=95%, FG	1576-87-0	12,200
2525	W321818-1KG-K	trans-2-Pentenal, >=95%, FG	1576-87-0	60,000
2526	W321907-100G	Isopentylamine, >=98%	107-85-7	6,300
2527	W321907-1KG	Isopentylamine, >=98%	107-85-7	12,200
2528	W321907-4KG	Isopentylamine, >=98%	107-85-7	28,800
2529	W322105-100G-K	Phenethyl hexanoate, >=97%, FG	6290-37-5	6,300
2530	W322105-1KG-K	Phenethyl hexanoate, >=97%, FG	6290-37-5	20,100
2531	W322105-10KG-K	Phenethyl hexanoate, >=97%, FG	6290-37-5	110,100
2532	W322202-100G	Phenethyl octanoate, >=99%	5457-70-5	12,200
2533	W322202-1KG	Phenethyl octanoate, >=99%	5457-70-5	18,300
2534	W322202-10KG	Phenethyl octanoate, >=99%	5457-70-5	151,500
2535	W322318-1KG-K	Phenol, >=99%	108-95-2	6,300
2536	W322318-5KG-K	Phenol, >=99%	108-95-2	26,000
2537	W322318-10KG-K	Phenol, >=99%	108-95-2	35,700
2538	W322407-25G	2-Phenyl-2-butenal, >=97%, mixture of cis and trans	4411-89-6	8,400
2539	W322407-100G	2-Phenyl-2-butenal, >=97%, mixture of cis and trans	4411-89-6	32,400
2540	W322407-1KG	2-Phenyl-2-butenal, >=97%, mixture of cis and trans	4411-89-6	215,700
2541	W322504-100G-K	Phenyl disulfide, >=98%	882-33-7	7,700
2542	W322504-1KG-K	Phenyl disulfide, >=98%	882-33-7	39,900
2543	W322504-5KG-K	Phenyl disulfide, >=98%	882-33-7	180,600
2544	W322601-100G-K	1-Phenyl-1,2-propanedione, 98%, FG	579-07-7	11,300
2545	W322601-1KG-K	1-Phenyl-1,2-propanedione, 98%, FG	579-07-7	65,700
2546	W322601-5KG-K	1-Phenyl-1,2-propanedione, 98%, FG	579-07-7	280,100
2547	W322806-100G-K	Propyl disulfide, >=97%, FG	629-19-6	6,300
2548	W322806-1KG-K	Propyl disulfide, >=97%, FG	629-19-6	15,300
2549	W322806-5KG-K	Propyl disulfide, >=97%, FG	629-19-6	68,900
2550	W322903-100G-K	Isopropyl tiglate, >=98%	1733-25-1	8,000
2551	W322903-1KG-K	Isopropyl tiglate, >=98%	1733-25-1	60,000
2552	W322903-5KG-K	Isopropyl tiglate, >=98%	1733-25-1	259,400
2553	W323004-25G-K	Pyrazineethanethiol, >=97%, FG	35250-53-4	50,100
2554	W323004-100G-K	Pyrazineethanethiol, >=97%, FG	35250-53-4	152,000
2555	W323004-1KG-K	Pyrazineethanethiol, >=97%, FG	35250-53-4	559,200
2556	W323101-100G	2-(Methylthio)pyrazine, >=96.5%	21948-70-9	37,200
2557	W323101-1KG	2-(Methylthio)pyrazine, >=96.5%	21948-70-9	200,200
2558	W323101-5KG	2-(Methylthio)pyrazine, >=96.5%	21948-70-9	657,800
2559	W323500-25G	4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran, >=95%	494-90-6	6,300
2560	W323500-100G	4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran, >=95%	494-90-6	15,300

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2561	W323500-1KG	4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran, >=95%	494-90-6	92,000
2562	W323608-100G-K	Tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-2H-pyran, >=98%, mixture of cis and trans	16409-43-1	6,300
2563	W323608-1KG-K	Tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-2H-pyran, >=98%, mixture of cis and trans	16409-43-1	21,600
2564	W323608-4KG-K	Tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-2H-pyran, >=98%, mixture of cis and trans	16409-43-1	70,400
2565	W323705-250G-K	2,3,5,6-Tetramethylpyrazine, >=98%, FG	1124-11-4	17,000
2566	W323705-1KG-K	2,3,5,6-Tetramethylpyrazine, >=98%, FG	1124-11-4	49,500
2567	W323705-5KG-K	2,3,5,6-Tetramethylpyrazine, >=98%, FG	1124-11-4	228,000
2568	W323713-25G-K	2,3,5,6-Tetramethylpyrazine, natural, >=98%, FG	1124-11-4	18,000
2569	W323713-100G-K	2,3,5,6-Tetramethylpyrazine, natural, >=98%, FG	1124-11-4	63,900
2570	W323713-1KG-K	2,3,5,6-Tetramethylpyrazine, natural, >=98%, FG	1124-11-4	535,500
2571	W323802-25G	2,2'-(Thiodimethylene)difuran, >=98%, FG	13678-67-6	15,300
2572	W323802-100G	2,2'-(Thiodimethylene)difuran, >=98%, FG	13678-67-6	32,000
2573	W323802-250G	2,2'-(Thiodimethylene)difuran, >=98%, FG	13678-67-6	60,000
2574	W323802-1KG	2,2'-(Thiodimethylene)difuran, >=98%, FG	13678-67-6	144,000
2575	W324000-100G-K	o-Toluenethiol, >=97%, FG	137-06-4	72,000
2576	W324000-500G-K	o-Toluenethiol, >=97%, FG	137-06-4	229,500
2577	W324000-1KG-K	o-Toluenethiol, >=97%, FG	137-06-4	271,700
2578	W324000-5KG-K	o-Toluenethiol, >=97%, FG	137-06-4	936,300
2579	W324108-1KG-K	Trimethylamine solution, 25 wt. % in H ₂ O	75-50-3	6,300
2580	W324108-5KG-K	Trimethylamine solution, 25 wt. % in H ₂ O	75-50-3	16,100
2581	W324108-10KG-K	Trimethylamine solution, 25 wt. % in H ₂ O	75-50-3	18,300
2582	W324108-20KG-K	Trimethylamine solution, 25 wt. % in H ₂ O	75-50-3	24,500
2583	W324205-100G-K	p,α,α-Trimethylbenzyl alcohol, >=90%	1197-01-9	8,900
2584	W324205-1KG-K	p,α,α-Trimethylbenzyl alcohol, >=90%	1197-01-9	76,100
2585	W324205-5KG-K	p,α,α-Trimethylbenzyl alcohol, >=90%	1197-01-9	331,200
2586	W324418-100G-K	2,3,5-Trimethylpyrazine, >=99%, FCC, FG	14667-55-1	9,900
2587	W324418-1KG-K	2,3,5-Trimethylpyrazine, >=99%, FCC, FG	14667-55-1	48,800
2588	W324418-5KG-K	2,3,5-Trimethylpyrazine, >=99%, FCC, FG	14667-55-1	179,700
2589	W324426-25G-K	2,3,5-Trimethylpyrazine, natural	14667-55-1	28,800
2590	W324426-100G-K	2,3,5-Trimethylpyrazine, natural	14667-55-1	92,700
2591	W324426-1KG-K	2,3,5-Trimethylpyrazine, natural	14667-55-1	768,000
2592	W324507-100G	Undecanoic acid, >=97%	112-37-8	6,300
2593	W324507-1KG	Undecanoic acid, >=97%	112-37-8	32,000
2594	W324507-5KG	Undecanoic acid, >=97%	112-37-8	100,700
2595	W324701-1KG	Undecylenic acid, >=95%	112-38-9	6,500
2596	W324701-10KG	Undecylenic acid, >=95%	112-38-9	45,900
2597	W324701-20KG	Undecylenic acid, >=95%	112-38-9	61,200
2598	W324906-1KG	2,6-Xylenol, >=99%	576-26-1	8,600
2599	W324906-5KG	2,6-Xylenol, >=99%	576-26-1	22,500
2600	W324906-10KG	2,6-Xylenol, >=99%	576-26-1	35,300
2601	W325007-25G-K	2-Acetyl-3-ethylpyrazine, 98%, FG	32974-92-8	49,500
2602	W325007-100G-K	2-Acetyl-3-ethylpyrazine, 98%, FG	32974-92-8	176,000
2603	W325007-1KG-K	2-Acetyl-3-ethylpyrazine, 98%, FG	32974-92-8	1,637,100
2604	W325104-100G-K	2-Acetylpyridine, >=99%, FG	1122-62-9	8,600
2605	W325104-1KG-K	2-Acetylpyridine, >=99%, FG	1122-62-9	32,700
2606	W325104-5KG-K	2-Acetylpyridine, >=99%, FG	1122-62-9	147,900
2607	W325104-10KG-K	2-Acetylpyridine, >=99%, FG	1122-62-9	235,700
2608	W325104-25KG-K	2-Acetylpyridine, >=99%, FG	1122-62-9	478,100
2609	W325201-1KG	β-Alanine, >=98%	107-95-9	8,100
2610	W325201-5KG	β-Alanine, >=98%	107-95-9	43,200
2611	W325201-10KG	β-Alanine, >=98%	107-95-9	68,900
2612	W325406-5KG	(+)-Arabinogalactan	9036-66-2	43,200
2613	W325600-1KG	Benzothiazole, >=96%	95-16-9	11,300
2614	W325600-10KG	Benzothiazole, >=96%	95-16-9	18,300
2615	W325600-25KG	Benzothiazole, >=96%	95-16-9	38,300
2616	W325900-25G-K	Bis(2-Methyl-3-furyl) disulfide, 98%	28588-75-2	18,300
2617	W325900-100G-K	Bis(2-Methyl-3-furyl) disulfide, 98%	28588-75-2	53,900
2618	W325900-1KG-K	Bis(2-Methyl-3-furyl) disulfide, 98%	28588-75-2	351,900
2619	W326100-100G-K	2-sec-Butylcyclohexanone, >=98%, mixture of diastereomers	14765-30-1	7,100
2620	W326100-1KG-K	2-sec-Butylcyclohexanone, >=98%, mixture of diastereomers	14765-30-1	15,300
2621	W326100-5KG-K	2-sec-Butylcyclohexanone, >=98%, mixture of diastereomers	14765-30-1	61,200
2622	W326100-10KG-K	2-sec-Butylcyclohexanone, >=98%, mixture of diastereomers	14765-30-1	133,800
2623	W326208-25G-K	Cyclopentanethiol, >=97%	1679-07-8	21,200
2624	W326208-100G-K	Cyclopentanethiol, >=97%	1679-07-8	39,900
2625	W326208-1KG-K	Cyclopentanethiol, >=97%	1679-07-8	239,400
2626	W326305-100G	L-Cysteine, >=97%	52-90-4	6,300
2627	W326305-1KG	L-Cysteine, >=97%	52-90-4	34,100
2628	W326305-5KG	L-Cysteine, >=97%	52-90-4	162,900
2629	W326402-25G-K	cis-4-Decenal, >=90%, FCC	21662-09-9	24,000
2630	W326402-100G-K	cis-4-Decenal, >=90%, FCC	21662-09-9	47,300
2631	W326402-1KG-K	cis-4-Decenal, >=90%, FCC	21662-09-9	368,000
2632	W326607-25G-K	4,5-Dihydro-3(2H)-thiophenone, >=98%, FG	1003-04-9	19,400
2633	W326607-100G-K	4,5-Dihydro-3(2H)-thiophenone, >=98%, FG	1003-04-9	52,800
2634	W326607-250G-K	4,5-Dihydro-3(2H)-thiophenone, >=98%, FG	1003-04-9	123,900
2635	W326607-1KG-K	4,5-Dihydro-3(2H)-thiophenone, >=98%, FG	1003-04-9	363,500
2636	W326704-25G-K	2,4-Dimethyl-5-acetylthiazole		17,000
2637	W326704-100G-K	2,4-Dimethyl-5-acetylthiazole		58,500
2638	W326704-1KG-K	2,4-Dimethyl-5-acetylthiazole		319,800
2639	W326801-25G-K	3,4-Dimethyl-1,2-cyclopentadione, >=97%	13494-06-9	16,100
2640	W326801-100G-K	3,4-Dimethyl-1,2-cyclopentadione, >=97%	13494-06-9	50,400

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2641	W326801-1KG-K	3,4-Dimethyl-1,2-cyclopentadione, >=97%	13494-06-9	327,500
2642	W326909-25G-K	3,5-Dimethyl-1,2-cyclopentadione, >=97%, FG	13494-07-0	23,100
2643	W326909-100G-K	3,5-Dimethyl-1,2-cyclopentadione, >=97%, FG	13494-07-0	76,500
2644	W326909-1KG-K	3,5-Dimethyl-1,2-cyclopentadione, >=97%, FG	13494-07-0	527,100
2645	W327107-100G-K	2,3-Dimethylpyrazine, >=95%, FCC, FG	5910-89-4	13,700
2646	W327107-1KG-K	2,3-Dimethylpyrazine, >=95%, FCC, FG	5910-89-4	72,000
2647	W327107-5KG-K	2,3-Dimethylpyrazine, >=95%, FCC, FG	5910-89-4	199,700
2648	W327107-10KG-K	2,3-Dimethylpyrazine, >=95%, FCC, FG	5910-89-4	267,800
2649	W327204-100G-K	2,5-Dimethylpyrazine, >=98%, FCC, FG	123-32-0	9,900
2650	W327204-500G-K	2,5-Dimethylpyrazine, >=98%, FCC, FG	123-32-0	30,200
2651	W327204-1KG-K	2,5-Dimethylpyrazine, >=98%, FCC, FG	123-32-0	45,600
2652	W327301-50G-K	2,6-Dimethylpyrazine, >=98%, FCC, FG	108-50-9	30,500
2653	W327301-250G-K	2,6-Dimethylpyrazine, >=98%, FCC, FG	108-50-9	93,000
2654	W327301-1KG-K	2,6-Dimethylpyrazine, >=98%, FCC, FG	108-50-9	239,400
2655	W327409-25G	4,5-Dimethylthiazole, >=97%	3581-91-7	8,000
2656	W327409-100G	4,5-Dimethylthiazole, >=97%	3581-91-7	30,600
2657	W327409-1KG	4,5-Dimethylthiazole, >=97%	3581-91-7	252,500
2658	W327506-100G-K	Dimethyl trisulfide, >=98%, FG	3658-80-8	27,300
2659	W327506-250G-K	Dimethyl trisulfide, >=98%, FG	3658-80-8	50,400
2660	W327506-1KG-K	Dimethyl trisulfide, >=98%, FG	3658-80-8	141,300
2661	W327700-1KG-K	Disodium succinate, >=98%, FG	150-90-3	9,000
2662	W327700-5KG-K	Disodium succinate, >=98%, FG	150-90-3	43,200
2663	W327700-10KG-K	Disodium succinate, >=98%, FG	150-90-3	55,100
2664	W327905-100G-K	Ethyl 2-mercaptopropionate, >=95%	19788-49-9	8,600
2665	W327905-1KG-K	Ethyl 2-mercaptopropionate, >=95%	19788-49-9	47,400
2666	W327905-5KG-K	Ethyl 2-mercaptopropionate, >=95%	19788-49-9	230,300
2667	W328103-100G-K	2-Ethylpyrazine, >=98%, FG	13925-00-3	25,200
2668	W328103-250G-K	2-Ethylpyrazine, >=98%, FG	13925-00-3	39,900
2669	W328103-1KG-K	2-Ethylpyrazine, >=98%, FG	13925-00-3	135,900
2670	W328200-25G	Ethyl thioacetate, >=98%	625-60-5	6,900
2671	W328200-100G	Ethyl thioacetate, >=98%	625-60-5	26,300
2672	W328200-1KG	Ethyl thioacetate, >=98%	625-60-5	209,600
2673	W328308-100G-K	Furfuryl 3-methylbutanoate, >=98%	13678-60-9	7,500
2674	W328308-1KG-K	Furfuryl 3-methylbutanoate, >=98%	13678-60-9	36,800
2675	W328308-5KG-K	Furfuryl 3-methylbutanoate, >=98%	13678-60-9	182,100
2676	W328405-25G-K	1-Furfurylpyrrole, >=98%	1438-94-4	48,000
2677	W328405-100G-K	1-Furfurylpyrrole, >=98%	1438-94-4	183,600
2678	W328405-1KG-K	1-Furfurylpyrrole, >=98%	1438-94-4	719,100
2679	W328502-1KG-K	L-Glutamic acid, >=98.5%, FCC	56-86-0	6,300
2680	W328502-5KG-K	L-Glutamic acid, >=98.5%, FCC	56-86-0	18,900
2681	W328502-10KG-K	L-Glutamic acid, >=98.5%, FCC	56-86-0	28,800
2682	W328502-25KG-K	L-Glutamic acid, >=98.5%, FCC	56-86-0	62,900
2683	W328618-1KG-K	Tripropionin, FCC, FG	139-45-7	8,400
2684	W328618-5KG-K	Tripropionin, FCC, FG	139-45-7	38,300
2685	W328618-10KG-K	Tripropionin, FCC, FG	139-45-7	61,200
2686	W328707-1KG	Glycine, FCC, >=99%	56-40-6	6,300
2687	W328707-10KG	Glycine, FCC, >=99%	56-40-6	28,500
2688	W328707-25KG	Glycine, FCC, >=99%	56-40-6	55,100
2689	W328804-250G-K	2-Heptanol, >=97%	543-49-7	11,000
2690	W328804-1KG-K	2-Heptanol, >=97%	543-49-7	26,400
2691	W328804-4KG-K	2-Heptanol, >=97%	543-49-7	86,300
2692	W328804-8KG-K	2-Heptanol, >=97%	543-49-7	128,600
2693	W328901-100G-K	cis-4-Heptenal, >=98%, FCC, FG	6728-31-0	39,900
2694	W328901-200G-K	cis-4-Heptenal, >=98%, FCC, FG	6728-31-0	60,800
2695	W328901-1KG-K	cis-4-Heptenal, >=98%, FCC, FG	6728-31-0	280,100
2696	W329002-25G	3-Hexanone, >=97%	589-38-8	11,700
2697	W329002-100G	3-Hexanone, >=97%	589-38-8	13,100
2698	W329002-1KG	3-Hexanone, >=97%	589-38-8	104,700
2699	W329118-1KG-K	4-Hydroxybutanoic acid lactone, >=98%, FCC	96-48-0	6,300
2700	W329118-10KG-K	4-Hydroxybutanoic acid lactone, >=98%, FCC	96-48-0	27,600
2701	W329118-25KG-K	4-Hydroxybutanoic acid lactone, >=98%, FCC	96-48-0	65,100
2702	W329304-100G-K	alpha-Angelica lactone, >=98%, FG	591-12-8	22,800
2703	W329304-250G-K	alpha-Angelica lactone, >=98%, FG	591-12-8	44,100
2704	W329304-1KG-K	alpha-Angelica lactone, >=98%, FG	591-12-8	110,300
2705	W329401-100G-K	delta-Undecalactone, >97%	710-04-3	6,900
2706	W329401-1KG-K	delta-Undecalactone, >97%	710-04-3	44,100
2707	W329401-5KG-K	delta-Undecalactone, >97%	710-04-3	192,000
2708	W329509-25G	DL-Isoleucine, FCC, >=98.5%	443-79-8	14,400
2709	W329509-100G	DL-Isoleucine, FCC, >=98.5%	443-79-8	39,300
2710	W329509-1KG	DL-Isoleucine, FCC, >=98.5%	443-79-8	319,800
2711	W329703-100G-K	L-Leucine, >=98.5%, FCC	61-90-5	6,300
2712	W329703-1KG-K	L-Leucine, >=98.5%, FCC	61-90-5	15,900
2713	W329703-5KG-K	L-Leucine, >=98.5%, FCC	61-90-5	72,000
2714	W329800-25G-K	3-Mercapto-2-butanone, >=80%	40789-98-8	21,200
2715	W329800-100G-K	3-Mercapto-2-butanone, >=80%	40789-98-8	36,800
2716	W329800-1KG-K	3-Mercapto-2-butanone, >=80%	40789-98-8	349,700
2717	W330108-1KG	DL-Methionine, >=98.5%, FCC	59-51-8	6,300
2718	W330108-5KG	DL-Methionine, >=98.5%, FCC	59-51-8	28,800
2719	W330108-10KG	DL-Methionine, >=98.5%, FCC	59-51-8	43,200
2720	W330205-25G-K	2-Methoxypyrazine, >=99%, FCC	3149-28-8	8,100

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2721	W330205-100G-K	2-Methoxypyrazine, >=99%, FCC	3149-28-8	16,100
2722	W330205-1KG-K	2-Methoxypyrazine, >=99%, FCC	3149-28-8	130,400
2723	W330302-25G	2-Methyl-1-butanethiol, >=95%	1878-18-8	26,300
2724	W330302-100G	2-Methyl-1-butanethiol, >=95%	1878-18-8	88,100
2725	W330302-1KG	2-Methyl-1-butanethiol, >=95%	1878-18-8	639,600
2726	W330418-25G-K	3-Methyl-2-butanethiol, >=98%	2084-18-6	9,300
2727	W330418-100G-K	3-Methyl-2-butanethiol, >=98%	2084-18-6	32,000
2728	W330418-1KG-K	3-Methyl-2-butanethiol, >=98%	2084-18-6	229,500
2729	W330507-25G	3-Methyl-1,2-cyclohexanedione, >=98%, FG	3008-43-3	21,600
2730	W330507-100G	3-Methyl-1,2-cyclohexanedione, >=98%, FG	3008-43-3	57,600
2731	W330507-1KG	3-Methyl-1,2-cyclohexanedione, >=98%, FG	3008-43-3	287,700
2732	W330604-25G-K	5H-5-Methyl-6,7-dihydrocyclopenta[b]pyrazine, >=97%, FG	23747-48-0	15,900
2733	W330604-100G-K	5H-5-Methyl-6,7-dihydrocyclopenta[b]pyrazine, >=97%, FG	23747-48-0	36,800
2734	W330604-250G-K	5H-5-Methyl-6,7-dihydrocyclopenta[b]pyrazine, >=97%, FG	23747-48-0	76,100
2735	W330604-1KG-K	5H-5-Methyl-6,7-dihydrocyclopenta[b]pyrazine, >=97%, FG	23747-48-0	268,500
2736	W330701-25G	3-(5-Methyl-2-furyl)butanal, >=99%	31704-80-0	14,400
2737	W330701-100G	3-(5-Methyl-2-furyl)butanal, >=99%	31704-80-0	47,300
2738	W330701-1KG	3-(5-Methyl-2-furyl)butanal, >=99%	31704-80-0	374,900
2739	W330906-100G-K	2-Methylpyrazine, >=99%, FCC, FG	109-08-0	8,900
2740	W330906-1KG-K	2-Methylpyrazine, >=99%, FCC, FG	109-08-0	18,300
2741	W330906-5KG-K	2-Methylpyrazine, >=99%, FCC, FG	109-08-0	72,000
2742	W331007-100G-K	Methyl thiobutyrate, >=97%, FG	2432-51-1	21,000
2743	W331007-1KG-K	Methyl thiobutyrate, >=97%, FG	2432-51-1	124,700
2744	W331007-5KG-K	Methyl thiobutyrate, >=97%, FG	2432-51-1	399,300
2745	W331104-25G-K	Methyl 2-thiofuroate, >=98%	13679-61-3	24,000
2746	W331104-100G-K	Methyl 2-thiofuroate, >=98%	13679-61-3	52,500
2747	W331104-250G-K	Methyl 2-thiofuroate, >=98%	13679-61-3	144,000
2748	W331104-1KG-K	Methyl 2-thiofuroate, >=98%	13679-61-3	382,500
2749	W331201-25G-K	3-(Methylthio)propyl isothiocyanate, >=98%, FG	505-79-3	11,600
2750	W331201-100G-K	3-(Methylthio)propyl isothiocyanate, >=98%, FG	505-79-3	48,200
2751	W331201-1KG-K	3-(Methylthio)propyl isothiocyanate, >=98%, FG	505-79-3	353,400
2752	W331309-25G-K	4-Methyl-5-vinylthiazole, >=97%	1759-28-0	14,100
2753	W331309-100G-K	4-Methyl-5-vinylthiazole, >=97%	1759-28-0	42,200
2754	W331309-1KG-K	4-Methyl-5-vinylthiazole, >=97%	1759-28-0	240,200
2755	W331503-100G	2-Nonanol, >=97%	628-99-9	19,400
2756	W331503-1KG	2-Nonanol, >=97%	628-99-9	91,500
2757	W331503-4KG	2-Nonanol, >=97%	628-99-9	319,800
2758	W331600-1KG-K	2-Pentanol, >=98%	6032-29-7	9,600
2759	W331600-4KG-K	2-Pentanol, >=98%	6032-29-7	35,300
2760	W331600-8KG-K	2-Pentanol, >=98%	6032-29-7	61,200
2761	W331708-25G-K	2-Pentylfuran, >=97%, FG	3777-69-3	20,100
2762	W331708-100G-K	2-Pentylfuran, >=97%, FG	3777-69-3	62,100
2763	W331708-1KG-K	2-Pentylfuran, >=97%, FG	3777-69-3	271,700
2764	W331902-100G-K	L-Proline, >=98.5%, FCC	147-85-3	6,300
2765	W331902-1KG-K	L-Proline, >=98.5%, FCC	147-85-3	15,900
2766	W331902-5KG-K	L-Proline, >=98.5%, FCC	147-85-3	72,000
2767	W332100-25G-K	5,6,7,8-Tetrahydroquinoxaline, >=97%, FG	34413-35-9	6,800
2768	W332100-100G-K	5,6,7,8-Tetrahydroquinoxaline, >=97%, FG	34413-35-9	23,300
2769	W332100-1KG-K	5,6,7,8-Tetrahydroquinoxaline, >=97%, FG	34413-35-9	166,100
2770	W332208-1KG-K	Thiamine hydrochloride, >=98%, FCC	67-03-8	11,300
2771	W332208-5KG-K	Thiamine hydrochloride, >=98%, FCC	67-03-8	52,100
2772	W332208-10KG-K	Thiamine hydrochloride, >=98%, FCC	67-03-8	73,500
2773	W332305-25G-K	2-Thienyl disulfide, >=95%	6911-51-9	50,000
2774	W332305-100G-K	2-Thienyl disulfide, >=95%	6911-51-9	169,800
2775	W332402-1KG	3,5,5-Trimethyl-1-hexanol, >=85%	3452-97-9	6,300
2776	W332402-8KG	3,5,5-Trimethyl-1-hexanol, >=85%	3452-97-9	17,100
2777	W332402-20KG	3,5,5-Trimethyl-1-hexanol, >=85%	3452-97-9	21,500
2778	W332518-25G-K	2,4,5-Trimethylthiazole, >=98%, FG	13623-11-5	8,900
2779	W332518-100G-K	2,4,5-Trimethylthiazole, >=98%, FG	13623-11-5	29,900
2780	W332518-1KG-K	2,4,5-Trimethylthiazole, >=98%, FG	13623-11-5	283,100
2781	W332607-1KG	Acetone, >=99%, FCC	67-64-1	6,300
2782	W332607-8KG	Acetone, >=99%, FCC	67-64-1	18,300
2783	W332607-20KG	Acetone, >=99%, FCC	67-64-1	25,700
2784	W332615-100G	Acetone, natural, >=97%	67-64-1	9,200
2785	W332615-1KG	Acetone, natural, >=97%	67-64-1	59,700
2786	W332615-4KG	Acetone, natural, >=97%	67-64-1	173,000
2787	W332704-25G-K	2-Acetyl-3,5(6)-dimethylpyrazine, >=98%, mixture of isomers	54300-08-2	26,400
2788	W332704-100G-K	2-Acetyl-3,5(6)-dimethylpyrazine, >=98%, mixture of isomers	54300-08-2	100,700
2789	W332704-1KG-K	2-Acetyl-3,5(6)-dimethylpyrazine, >=98%, mixture of isomers	54300-08-2	719,100
2790	W332801-100G-K	2-Acetylthiazole, >=99%, FG	24295-03-2	50,400
2791	W332801-1KG-K	2-Acetylthiazole, >=99%, FG	24295-03-2	199,700
2792	W332801-5KG-K	2-Acetylthiazole, >=99%, FG	24295-03-2	919,500
2793	W332909-25G	S-Allyl thiopropionate, >=95%	41820-22-8	21,800
2794	W332909-100G	S-Allyl thiopropionate, >=95%	41820-22-8	74,300
2795	W332909-1KG	S-Allyl thiopropionate, >=95%	41820-22-8	663,300
2796	W333204-100G-K	Butan-3-one-2-yl butanoate, >=98%, FCC	84642-61-5	16,500
2797	W333204-1KG-K	Butan-3-one-2-yl butanoate, >=98%, FCC	84642-61-5	76,100
2798	W333204-5KG-K	Butan-3-one-2-yl butanoate, >=98%, FCC	84642-61-5	323,600
2799	W333301-100G-K	3-Butylidenephthalide, Mixture of cis and trans isomers, >=96%	551-08-6	6,900
2800	W333301-1KG-K	3-Butylidenephthalide, Mixture of cis and trans isomers, >=96%	551-08-6	34,500

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2801	W333301-5KG-K	3-Butyridenephthalide, Mixture of cis and trans isomers, >=96%	551-08-6	144,000
2802	W333603-100G-K	2,3-Diethyl-5-methylpyrazine, >=97%	18138-04-0	20,400
2803	W333603-250G-K	2,3-Diethyl-5-methylpyrazine, >=97%	18138-04-0	47,000
2804	W333603-1KG-K	2,3-Diethyl-5-methylpyrazine, >=97%	18138-04-0	159,900
2805	W334006-25G-K	2-Ethoxythiazole, >=99%	15679-19-3	11,700
2806	W334006-100G-K	2-Ethoxythiazole, >=99%	15679-19-3	37,700
2807	W334006-1KG-K	2-Ethoxythiazole, >=99%	15679-19-3	79,800
2808	W334200-100G-K	Ethyl trans-3-hexenoate, >=98%	2396-83-0	14,900
2809	W334200-1KG-K	Ethyl trans-3-hexenoate, >=98%	2396-83-0	98,000
2810	W334200-5KG-K	Ethyl trans-3-hexenoate, >=98%	2396-83-0	287,700
2811	W334308-100G-K	Ethyl 3-(methylthio)propionate, >=99%, FCC	13327-56-5	7,200
2812	W334308-1KG-K	Ethyl 3-(methylthio)propionate, >=99%, FCC	13327-56-5	30,000
2813	W334308-5KG-K	Ethyl 3-(methylthio)propionate, >=99%, FCC	13327-56-5	131,900
2814	W334502-25G-K	2-Ethylbenzenethiol, >=94%	4500-58-7	10,400
2815	W334502-100G-K	2-Ethylbenzenethiol, >=94%	4500-58-7	32,000
2816	W334502-1KG-K	2-Ethylbenzenethiol, >=94%	4500-58-7	199,700
2817	W334618-100G-K	Furfuryl propionate, >=98%, FG	623-19-8	6,300
2818	W334618-1KG-K	Furfuryl propionate, >=98%, FG	623-19-8	39,900
2819	W334618-5KG-K	Furfuryl propionate, >=98%, FG	623-19-8	115,100
2820	W334707-25G-K	Furfuryl thiopropionate, >=98%	59020-85-8	6,200
2821	W334707-100G-K	Furfuryl thiopropionate, >=98%	59020-85-8	19,400
2822	W334707-1KG-K	Furfuryl thiopropionate, >=98%	59020-85-8	167,600
2823	W334804-1KG	Heptanoic acid, 97%	111-14-8	6,300
2824	W334804-10KG	Heptanoic acid, 97%	111-14-8	30,300
2825	W334804-20KG	Heptanoic acid, 97%	111-14-8	40,400
2826	W334812-100G-K	Heptanoic acid, natural, >=98%	111-14-8	6,300
2827	W334812-1KG-K	Heptanoic acid, natural, >=98%	111-14-8	37,700
2828	W334812-5KG-K	Heptanoic acid, natural, >=98%	111-14-8	192,000
2829	W335118-100G	3-Hexanol, >=97%	623-37-0	17,600
2830	W335118-1KG	3-Hexanol, >=97%	623-37-0	144,000
2831	W335118-4KG	3-Hexanol, >=97%	623-37-0	502,700
2832	W335207-25G	4-Hexen-3-one, >=92%	2497-21-4	10,100
2833	W335207-100G	4-Hexen-3-one, >=92%	2497-21-4	32,000
2834	W335207-1KG	4-Hexen-3-one, >=92%	2497-21-4	192,000
2835	W335304-100G-K	cis-3-Hexenyl formate, >=94%	33467-73-1	7,700
2836	W335304-1KG-K	cis-3-Hexenyl formate, >=94%	33467-73-1	51,600
2837	W335304-5KG-K	cis-3-Hexenyl formate, >=94%	33467-73-1	249,500
2838	W335401-1KG-K	Hexyl trans-2-butenoate, >=95%, FCC	19089-92-0	13,800
2839	W335401-4KG-K	Hexyl trans-2-butenoate, >=95%, FCC	19089-92-0	63,600
2840	W335401-9KG-K	Hexyl trans-2-butenoate, >=95%, FCC	19089-92-0	122,400
2841	W335606-100G-K	delta-Nonalactone, 98%, FCC, FG	3301-94-8	6,600
2842	W335606-1KG-K	delta-Nonalactone, 98%, FCC, FG	3301-94-8	48,000
2843	W335606-4KG-K	delta-Nonalactone, 98%, FCC, FG	3301-94-8	153,800
2844	W335800-25G-K	2-Methoxy-3(5 or 6)-isopropylpyrazine, >=98%	93905-03-4	60,000
2845	W335800-100G-K	2-Methoxy-3(5 or 6)-isopropylpyrazine, >=98%	93905-03-4	144,000
2846	W335908-100G-K	2-Methylbutyl 2-methylbutyrate, >=90%, FG	2445-78-5	6,300
2847	W335908-1KG-K	2-Methylbutyl 2-methylbutyrate, >=90%, FG	2445-78-5	26,100
2848	W335908-4KG-K	2-Methylbutyl 2-methylbutyrate, >=90%, FG	2445-78-5	63,900
2849	W336009-100G-K	3-Methyl-2-cyclohexenone, >=98%	1193-18-6	9,600
2850	W336009-1KG-K	3-Methyl-2-cyclohexenone, >=98%	1193-18-6	84,200
2851	W336009-5KG-K	3-Methyl-2-cyclohexenone, >=98%	1193-18-6	387,900
2852	W336203-25G-K	Methyl furfuryl disulfide, >=95%, FG	57500-00-2	15,900
2853	W336203-100G-K	Methyl furfuryl disulfide, >=95%, FG	57500-00-2	16,700
2854	W336203-1KG-K	Methyl furfuryl disulfide, >=95%, FG	57500-00-2	116,400
2855	W336408-100G-K	Methyl trans-3-hexenoate, 98%	2396-78-3	8,900
2856	W336408-1KG-K	Methyl trans-3-hexenoate, 98%	2396-78-3	53,700
2857	W336408-5KG-K	Methyl trans-3-hexenoate, 98%	2396-78-3	224,100
2858	W336807-1KG	4-Methyl-3-penten-2-one, >=90%	141-79-7	6,300
2859	W336807-4KG	4-Methyl-3-penten-2-one, >=90%	141-79-7	9,600
2860	W336807-9KG	4-Methyl-3-penten-2-one, >=90%	141-79-7	13,800
2861	W337218-25G-K	2-(1-Methylpropyl)thiazole, >=98%	18277-27-5	28,800
2862	W337218-100G-K	2-(1-Methylpropyl)thiazole, >=98%	18277-27-5	69,200
2863	W337218-1KG-K	2-(1-Methylpropyl)thiazole, >=98%	18277-27-5	647,300
2864	W337307-100G-K	2-Methyltetrahydrofuran-3-one, >=97%, FG	3188-00-9	12,500
2865	W337307-250G-K	2-Methyltetrahydrofuran-3-one, >=97%, FG	3188-00-9	20,100
2866	W337307-1KG-K	2-Methyltetrahydrofuran-3-one, >=97%, FG	3188-00-9	44,900
2867	W337307-5KG-K	2-Methyltetrahydrofuran-3-one, >=97%, FG	3188-00-9	203,600
2868	W337404-100G-K	3-(Methylthio)butanal, >=96%, FG	16630-52-7	35,300
2869	W337404-250G-K	3-(Methylthio)butanal, >=96%, FG	16630-52-7	72,000
2870	W337404-1KG-K	3-(Methylthio)butanal, >=96%, FG	16630-52-7	247,800
2871	W337501-25G-K	4-Methylthio-2-butanone, >=97%	34047-39-7	23,000
2872	W337501-100G-K	4-Methylthio-2-butanone, >=97%	34047-39-7	91,800
2873	W337501-1KG-K	4-Methylthio-2-butanone, >=97%	34047-39-7	673,200
2874	W337609-25G-K	4-Methylthio-4-methyl-2-pentanone, >=98%	23550-40-5	6,300
2875	W337609-100G-K	4-Methylthio-4-methyl-2-pentanone, >=98%	23550-40-5	19,400
2876	W337609-1KG-K	4-Methylthio-4-methyl-2-pentanone, >=98%	23550-40-5	126,600
2877	W337706-25G-K	trans-2,cis-6-Nonadienal, >=96%, mixture of isomers, FCC	557-48-2	30,800
2878	W337706-100G-K	trans-2,cis-6-Nonadienal, >=96%, mixture of isomers, FCC	557-48-2	78,500
2879	W337706-1KG-K	trans-2,cis-6-Nonadienal, >=96%, mixture of isomers, FCC	557-48-2	556,200
2880	W337900-25G-K	trans-2-Nonen-1-ol, >=96%, FCC	31502-14-4	6,900

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2881	W337900-100G-K	trans-2-Nonen-1-ol, >=96%, FCC	31502-14-4	26,300
2882	W337900-1KG-K	trans-2-Nonen-1-ol, >=96%, FCC	31502-14-4	182,900
2883	W338001-25G	Linoleic acid, >=99%	60-33-3	14,400
2884	W338001-100G	Linoleic acid, >=99%	60-33-3	35,300
2885	W338001-1KG	Linoleic acid, >=99%	60-33-3	255,500
2886	W338206-25G-K	Ethyl vinyl ketone, >=95%, FG	1629-58-9	18,000
2887	W338206-80G-K	Ethyl vinyl ketone, >=95%, FG	1629-58-9	42,300
2888	W338206-1KG-K	Ethyl vinyl ketone, >=95%, FG	1629-58-9	348,200
2889	W338303-25G	2-Pentylpyridine, >=97%	2294-76-0	26,300
2890	W338303-100G	2-Pentylpyridine, >=97%	2294-76-0	104,000
2891	W338303-1KG	2-Pentylpyridine, >=97%	2294-76-0	913,400
2892	W338605-100G	Pyrrrole, >=98%, FCC	109-97-7	6,300
2893	W338605-1KG	Pyrrrole, >=98%, FCC	109-97-7	30,500
2894	W338605-5KG	Pyrrrole, >=98%, FCC	109-97-7	129,500
2895	W338818-100G-K	2-Tridecanone, >=96%	593-08-8	6,300
2896	W338818-1KG-K	2-Tridecanone, >=96%	593-08-8	14,400
2897	W338818-4KG-K	2-Tridecanone, >=96%	593-08-8	48,000
2898	W338818-8KG-K	2-Tridecanone, >=96%	593-08-8	85,700
2899	W338907-25G-K	Safranal, >=88%, FG	116-26-7	60,000
2900	W338907-100G-K	Safranal, >=88%, FG	116-26-7	112,100
2901	W338907-1KG-K	Safranal, >=88%, FG	116-26-7	351,900
2902	W339008-1KG	Fenchyl acetate, >=96%, mixture of alpha- and beta-	13851-11-1	6,300
2903	W339008-5KG	Fenchyl acetate, >=96%, mixture of alpha- and beta-	13851-11-1	24,500
2904	W339008-10KG	Fenchyl acetate, >=96%, mixture of alpha- and beta-	13851-11-1	41,400
2905	W339105-100G-K	3-Acetyl-2,5-dimethylfuran, >=99%, FCC	10599-70-9	17,300
2906	W339105-250G-K	3-Acetyl-2,5-dimethylfuran, >=99%, FCC	10599-70-9	55,700
2907	W339105-1KG-K	3-Acetyl-2,5-dimethylfuran, >=99%, FCC	10599-70-9	88,100
2908	W339318-1KG-K	Butyl 2-methylbutyrate, >=97%, FG	15706-73-7	10,400
2909	W339318-4KG-K	Butyl 2-methylbutyrate, >=97%, FG	15706-73-7	35,300
2910	W339318-9KG-K	Butyl 2-methylbutyrate, >=97%, FG	15706-73-7	68,900
2911	W339407-100G-K	3-Ethylpyridine, >=98%, FG	536-78-7	31,200
2912	W339407-1KG-K	3-Ethylpyridine, >=98%, FG	536-78-7	199,700
2913	W339407-5KG-K	3-Ethylpyridine, >=98%, FG	536-78-7	719,100
2914	W339504-100G-K	(1R)-(-)-Myrtenal, >=97%	18486-69-6	11,000
2915	W339504-250G-K	(1R)-(-)-Myrtenal, >=97%	18486-69-6	22,100
2916	W339504-1KG-K	(1R)-(-)-Myrtenal, >=97%	18486-69-6	56,000
2917	W339709-100G	Furfuryl pentanoate, >=97%	36701-01-6	9,600
2918	W339709-1KG	Furfuryl pentanoate, >=97%	36701-01-6	48,900
2919	W339709-5KG	Furfuryl pentanoate, >=97%	36701-01-6	224,100
2920	W340200-100G-K	cis-3-Hexenyl butyrate, >=98%	16491-36-4	9,300
2921	W340200-1KG-K	cis-3-Hexenyl butyrate, >=98%	16491-36-4	28,100
2922	W340200-4KG-K	cis-3-Hexenyl butyrate, >=98%	16491-36-4	83,100
2923	W340308-100G-K	cis-3-Hexenyl hexanoate, >=98%, FG	31501-11-8	6,300
2924	W340308-1KG-K	cis-3-Hexenyl hexanoate, >=98%, FG	31501-11-8	39,900
2925	W340308-4KG-K	cis-3-Hexenyl hexanoate, >=98%, FG	31501-11-8	149,700
2926	W340618-100G-K	2-Isopropyl-5-methyl-2-hexenal, >=95%	35158-25-9	6,500
2927	W340618-1KG-K	2-Isopropyl-5-methyl-2-hexenal, >=95%	35158-25-9	60,000
2928	W340618-4KG-K	2-Isopropyl-5-methyl-2-hexenal, >=95%	35158-25-9	224,900
2929	W340707-100G-K	trans-2-Methyl-2-butenal, >=99%, FG	497-03-0	21,200
2930	W340707-1KG-K	trans-2-Methyl-2-butenal, >=99%, FG	497-03-0	131,900
2931	W340707-5KG-K	trans-2-Methyl-2-butenal, >=99%, FG	497-03-0	599,700
2932	W340804-1KG-K	Methyl dihydrojasmonate, >=96%, mixture of cis and trans	24851-98-7	12,900
2933	W340804-5KG-K	Methyl dihydrojasmonate, >=96%, mixture of cis and trans	24851-98-7	52,100
2934	W340804-10KG-K	Methyl dihydrojasmonate, >=96%, mixture of cis and trans	24851-98-7	58,700
2935	W341002-25G-K	Methyl jasmonate, >=95%, FG	39924-52-2	16,100
2936	W341002-100G-K	Methyl jasmonate, >=95%, FG	39924-52-2	56,000
2937	W341002-1KG-K	Methyl jasmonate, >=95%, FG	39924-52-2	351,900
2938	W341304-1KG	2-Methylpentanal, >=97%	123-15-9	12,500
2939	W341304-4KG	2-Methylpentanal, >=97%	123-15-9	40,400
2940	W341304-8KG	2-Methylpentanal, >=97%	123-15-9	66,200
2941	W341509-100G-K	3-(Methylthio)-1-propanol, >=98%, FG	505-10-2	7,200
2942	W341509-1KG-K	3-(Methylthio)-1-propanol, >=98%, FG	505-10-2	31,200
2943	W341509-5KG-K	3-(Methylthio)-1-propanol, >=98%, FG	505-10-2	107,900
2944	W341606-100G-K	trans-3-Octen-2-one, >=98%	18402-82-9	11,300
2945	W341606-1KG-K	trans-3-Octen-2-one, >=98%	18402-82-9	96,000
2946	W341606-4KG-K	trans-3-Octen-2-one, >=98%	18402-82-9	335,900
2947	W341703-25G-K	3-Penten-2-one, >=70%	625-33-2	14,400
2948	W341703-100G-K	3-Penten-2-one, >=70%	625-33-2	48,000
2949	W341703-1KG-K	3-Penten-2-one, >=70%	625-33-2	239,400
2950	W342017-25G-K	Damascenone, 1.1-1.3 wt. % (190 proof ethanol), natural, FG	23696-85-7	12,500
2951	W342017-100G-K	Damascenone, 1.1-1.3 wt. % (190 proof ethanol), natural, FG	23696-85-7	24,800
2952	W342017-1KG-K	Damascenone, 1.1-1.3 wt. % (190 proof ethanol), natural, FG	23696-85-7	209,600
2953	W342106-100G-K	4-Oxoisophorone, >=98%, FG	1125-21-9	6,300
2954	W342106-1KG-K	4-Oxoisophorone, >=98%, FG	1125-21-9	44,100
2955	W342106-5KG-K	4-Oxoisophorone, >=98%, FG	1125-21-9	188,300
2956	W342203-25G-K	trans,trans-2,4-Undecadienal, >=90%	30361-29-6	10,200
2957	W342203-100G-K	trans,trans-2,4-Undecadienal, >=90%	30361-29-6	40,200
2958	W342203-1KG-K	trans,trans-2,4-Undecadienal, >=90%	30361-29-6	381,000
2959	W342300-100G-K	trans-2-Undecenal, >=90%	53448-07-0	14,300
2960	W342300-1KG-K	trans-2-Undecenal, >=90%	53448-07-0	121,400

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2961	W342300-4KG-K	trans-2-Undecenal, >=90%	53448-07-0	460,500
2962	W342408-100G-K	3-Acetylpyridine, >=98%, FG	350-03-8	12,200
2963	W342408-1KG-K	3-Acetylpyridine, >=98%, FG	350-03-8	45,600
2964	W342408-5KG-K	3-Acetylpyridine, >=98%, FG	350-03-8	179,700
2965	W342408-10KG-K	3-Acetylpyridine, >=98%, FG	350-03-8	287,000
2966	W342408-25KG-K	3-Acetylpyridine, >=98%, FG	350-03-8	593,000
2967	W342602-100G	1,1-Dimethoxyethane, >=97%	534-15-6	15,900
2968	W342602-1KG	1,1-Dimethoxyethane, >=97%	534-15-6	96,000
2969	W342602-4KG	1,1-Dimethoxyethane, >=97%	534-15-6	287,700
2970	W342718-25G	2,4-Dimethylbenzaldehyde, >=90%	15764-16-6	34,500
2971	W342718-100G	2,4-Dimethylbenzaldehyde, >=90%	15764-16-6	104,000
2972	W342718-1KG	2,4-Dimethylbenzaldehyde, >=90%	15764-16-6	671,700
2973	W342807-100G-K	Ethyl 3-hydroxybutyrate, >=97%, FG	5405-41-4	6,300
2974	W342807-1KG-K	Ethyl 3-hydroxybutyrate, >=97%, FG	5405-41-4	14,400
2975	W342807-5KG-K	Ethyl 3-hydroxybutyrate, >=97%, FG	5405-41-4	60,000
2976	W342807-10KG-K	Ethyl 3-hydroxybutyrate, >=97%, FG	5405-41-4	107,100
2977	W342904-100G	trans,trans-2,4-Hexadienal, >=95%	142-83-6	8,400
2978	W342904-1KG	trans,trans-2,4-Hexadienal, >=95%	142-83-6	59,400
2979	W342904-4KG	trans,trans-2,4-Hexadienal, >=95%	142-83-6	207,300
2980	W343005-25G-K	4-Hexen-1-ol, >=96%	928-92-7	20,100
2981	W343005-100G-K	4-Hexen-1-ol, >=96%	928-92-7	63,900
2982	W343005-1KG-K	4-Hexen-1-ol, >=96%	928-92-7	511,800
2983	W343218-100G-K	Isobutyl trans-2-butenoate, >=98%, FCC	73545-15-0	6,300
2984	W343218-1KG-K	Isobutyl trans-2-butenoate, >=98%, FCC	73545-15-0	21,600
2985	W343218-4KG-K	Isobutyl trans-2-butenoate, >=98%, FCC	73545-15-0	83,100
2986	W343307-25G-K	2-Methoxy-3-(1-methylpropyl)pyrazine, >=98%	24168-70-5	60,000
2987	W343307-100G-K	2-Methoxy-3-(1-methylpropyl)pyrazine, >=98%	24168-70-5	192,000
2988	W343307-1KG-K	2-Methoxy-3-(1-methylpropyl)pyrazine, >=98%	24168-70-5	1,438,200
2989	W343502-25G	3-Methyl-2-cyclopenten-1-one, 97%	2758-18-1	38,000
2990	W343502-100G	3-Methyl-2-cyclopenten-1-one, 97%	2758-18-1	140,000
2991	W343609-100G-K	1-Methyl-3-methoxy-4-isopropylbenzene, 98%	1076-56-8	9,500
2992	W343609-1KG-K	1-Methyl-3-methoxy-4-isopropylbenzene, 98%	1076-56-8	47,400
2993	W343609-5KG-K	1-Methyl-3-methoxy-4-isopropylbenzene, 98%	1076-56-8	183,600
2994	W343706-25G-K	3-Methylpentanoic acid, >=98%, FG	105-43-1	8,100
2995	W343706-100G-K	3-Methylpentanoic acid, >=98%, FG	105-43-1	24,000
2996	W343706-1KG-K	3-Methylpentanoic acid, >=98%, FG	105-43-1	110,300
2997	W343803-25G-K	3-(Methylthio)-1-hexanol, >=97%	51755-66-9	10,100
2998	W343803-100G-K	3-(Methylthio)-1-hexanol, >=97%	51755-66-9	23,300
2999	W343803-1KG-K	3-(Methylthio)-1-hexanol, >=97%	51755-66-9	120,000
3000	W343900-100G-K	Myrtenol, >=95%	19894-97-4	13,100
3001	W343900-1KG-K	Myrtenol, >=95%	19894-97-4	63,800
3002	W343900-5KG-K	Myrtenol, >=95%	19894-97-4	287,700
3003	W344001-25G-K	3-Nonanone, >96%, FG	925-78-0	8,900
3004	W344001-100G-K	3-Nonanone, >96%, FG	925-78-0	20,900
3005	W344001-1KG-K	3-Nonanone, >96%, FG	925-78-0	120,000
3006	W344303-25G-K	Valencene, natural, >=65%	4630-07-3	11,300
3007	W344303-100G-K	Valencene, natural, >=65%	4630-07-3	30,500
3008	W344303-1KG-K	Valencene, natural, >=65%	4630-07-3	231,800
3009	W344400-1KG	DL-Valine, >=97%	516-06-3	20,100
3010	W344400-5KG	DL-Valine, >=97%	516-06-3	88,100
3011	W344400-10KG	DL-Valine, >=97%	516-06-3	145,400
3012	W344818-25G	Dicyclohexyl disulfide, >=94%	2550-40-5	8,900
3013	W344818-100G	Dicyclohexyl disulfide, >=94%	2550-40-5	26,000
3014	W344818-1KG	Dicyclohexyl disulfide, >=94%	2550-40-5	173,700
3015	W345001-25G-K	2,5-Dimethyl-2,5-dihydroxy-1,4-dithiane, 95%	55704-78-4	6,300
3016	W345001-100G-K	2,5-Dimethyl-2,5-dihydroxy-1,4-dithiane, 95%	55704-78-4	31,500
3017	W345001-1KG-K	2,5-Dimethyl-2,5-dihydroxy-1,4-dithiane, 95%	55704-78-4	240,000
3018	W345501-100G-K	N-Ethyl-2-isopropyl-5-methylcyclohexanecarboxamide, 99%	39711-79-0	18,000
3019	W345501-1KG-K	N-Ethyl-2-isopropyl-5-methylcyclohexanecarboxamide, 99%	39711-79-0	90,000
3020	W345501-5KG-K	N-Ethyl-2-isopropyl-5-methylcyclohexanecarboxamide, 99%	39711-79-0	321,300
3021	W346101-1KG	2-Isopropylphenol, >=98%	88-69-7	9,800
3022	W346101-10KG	2-Isopropylphenol, >=98%	88-69-7	82,500
3023	W346101-25KG	2-Isopropylphenol, >=98%	88-69-7	180,000
3024	W346209-100G-K	Maltyl isobutyrate, >=98%, FG	65416-14-0	8,600
3025	W346209-250G-K	Maltyl isobutyrate, >=98%, FG	65416-14-0	20,900
3026	W346209-1KG-K	Maltyl isobutyrate, >=98%, FG	65416-14-0	34,500
3027	W346306-250G-K	4-Methylpentanoic acid, >=98%, FCC, FG	646-07-1	23,100
3028	W346306-1KG-K	4-Methylpentanoic acid, >=98%, FCC, FG	646-07-1	57,600
3029	W346306-10KG-K	4-Methylpentanoic acid, >=98%, FCC, FG	646-07-1	489,600
3030	W346500-25G-K	cis-6-Nonen-1-ol, >=93%, FG	35854-86-5	8,400
3031	W346500-100G-K	cis-6-Nonen-1-ol, >=93%, FG	35854-86-5	31,700
3032	W346500-1KG-K	cis-6-Nonen-1-ol, >=93%, FG	35854-86-5	208,100
3033	W346918-1KG	Propiophenone, >=99%	93-55-0	6,300
3034	W346918-5KG	Propiophenone, >=99%	93-55-0	22,100
3035	W346918-10KG	Propiophenone, >=99%	93-55-0	29,400
3036	W347000-1KG	Quinoline, >=97%	91-22-5	6,300
3037	W347000-5KG	Quinoline, >=97%	91-22-5	20,100
3038	W347000-10KG	Quinoline, >=97%	91-22-5	23,000
3039	W347108-25G	(-)-Ambroxide, >=99%	6790-58-5	24,900
3040	W347108-100G	(-)-Ambroxide, >=99%	6790-58-5	71,600

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3041	W347108-1KG	(-)-Ambroxide, >=99%	6790-58-5	472,100
3042	W347302-25G	2,2,6-Trimethylcyclohexanone, >=98%	2408-37-9	20,100
3043	W347302-100G	2,2,6-Trimethylcyclohexanone, >=98%	2408-37-9	74,900
3044	W347418-25G	2,6,6-Trimethyl-1-cyclohexene-1-acetaldehyde, >=75%	472-66-2	36,000
3045	W347418-100G	2,6,6-Trimethyl-1-cyclohexene-1-acetaldehyde, >=75%	472-66-2	88,100
3046	W347507-25G-K	Trithioacetone, >=99%, FG	828-26-2	25,500
3047	W347507-100G-K	Trithioacetone, >=99%, FG	828-26-2	74,400
3048	W347507-250G-K	Trithioacetone, >=99%, FG	828-26-2	128,000
3049	W347507-1KG-K	Trithioacetone, >=99%, FG	828-26-2	479,700
3050	W347701-25G-K	2,3-Butanedithiol, >=99%, FG	4532-64-3	43,200
3051	W347701-100G-K	2,3-Butanedithiol, >=99%, FG	4532-64-3	170,600
3052	W347701-1KG-K	2,3-Butanedithiol, >=99%, FG	4532-64-3	863,000
3053	W347809-1KG	1-Butanethiol, >=98%	109-79-5	6,300
3054	W347809-4KG	1-Butanethiol, >=98%	109-79-5	15,800
3055	W347809-8KG	1-Butanethiol, >=98%	109-79-5	20,600
3056	W348007-1KG-K	o-Cresol, >=99%	95-48-7	6,300
3057	W348007-10KG-K	o-Cresol, >=99%	95-48-7	33,000
3058	W348007-25KG-K	o-Cresol, >=99%	95-48-7	52,400
3059	W348600-1KG-K	Ethyl trans-2-butenoate, >=96%, FG	623-70-1	16,200
3060	W348600-10KG-K	Ethyl trans-2-butenoate, >=96%, FG	623-70-1	151,700
3061	W348600-20KG-K	Ethyl trans-2-butenoate, >=96%, FG	623-70-1	257,100
3062	W348708-100G-K	Ethyl maltol, >=99%, FCC, FG	4940-11-8	6,300
3063	W348708-1KG-K	Ethyl maltol, >=99%, FCC, FG	4940-11-8	6,600
3064	W348708-5KG-K	Ethyl maltol, >=99%, FCC, FG	4940-11-8	22,500
3065	W348708-25KG-K	Ethyl maltol, >=99%, FCC, FG	4940-11-8	96,500
3066	W348805-200G	Ethyl 2-methylpentanoate, >=98%	39255-32-8	10,400
3067	W348805-250G	Ethyl 2-methylpentanoate, >=98%	39255-32-8	10,400
3068	W348805-1KG	Ethyl 2-methylpentanoate, >=98%	39255-32-8	20,100
3069	W348805-4KG	Ethyl 2-methylpentanoate, >=98%	39255-32-8	76,800
3070	W348902-100G-K	Ethyl 2-methyl-4-pentenoate, >=98%	53399-81-8	17,400
3071	W348902-1KG-K	Ethyl 2-methyl-4-pentenoate, >=98%	53399-81-8	103,100
3072	W348902-4KG-K	Ethyl 2-methyl-4-pentenoate, >=98%	53399-81-8	319,800
3073	W349003-250G	Ethyl stearate, >=97%	111-61-5	8,600
3074	W349003-1KG	Ethyl stearate, >=97%	111-61-5	12,200
3075	W349003-5KG	Ethyl stearate, >=97%	111-61-5	36,000
3076	W349100-100G-K	2-Ethylfenchol, >=97%, FCC	18368-91-7	8,900
3077	W349100-1KG-K	2-Ethylfenchol, >=97%, FCC	18368-91-7	65,700
3078	W349100-5KG-K	2-Ethylfenchol, >=97%, FCC	18368-91-7	307,500
3079	W349208-100G	Ethyl undecanoate, >=97%	627-90-7	8,900
3080	W349208-1KG	Ethyl undecanoate, >=97%	627-90-7	61,100
3081	W349208-4KG	Ethyl undecanoate, >=97%	627-90-7	230,300
3082	W349518-25G-K	1,6-Hexanedithiol, >=97%, FG	1191-43-1	6,300
3083	W349518-100G-K	1,6-Hexanedithiol, >=97%, FG	1191-43-1	32,700
3084	W349518-1KG-K	1,6-Hexanedithiol, >=97%, FG	1191-43-1	120,000
3085	W349704-100G-K	cis-3-Hexenyl 2-methylbutanoate, >=97%, FCC	53398-85-9	6,300
3086	W349704-1KG-K	cis-3-Hexenyl 2-methylbutanoate, >=97%, FCC	53398-85-9	26,400
3087	W349704-4KG-K	cis-3-Hexenyl 2-methylbutanoate, >=97%, FCC	53398-85-9	96,000
3088	W349801-100G-K	cis-3-Hexenyl 3-methylbutanoate, >=97%, FCC	35154-45-1	6,200
3089	W349801-1KG-K	cis-3-Hexenyl 3-methylbutanoate, >=97%, FCC	35154-45-1	44,100
3090	W349801-9KG-K	cis-3-Hexenyl 3-methylbutanoate, >=97%, FCC	35154-45-1	309,900
3091	W349909-1KG-K	Hexyl 2-methylbutanoate, >=95%, FCC, FG	10032-15-2	15,600
3092	W349909-4KG-K	Hexyl 2-methylbutanoate, >=95%, FCC, FG	10032-15-2	51,900
3093	W349909-9KG-K	Hexyl 2-methylbutanoate, >=95%, FCC, FG	10032-15-2	86,700
3094	W350001-100G	Hexyl 3-methylbutanoate, >=99%	10032-13-0	6,300
3095	W350001-1KG	Hexyl 3-methylbutanoate, >=99%	10032-13-0	17,700
3096	W350001-4KG	Hexyl 3-methylbutanoate, >=99%	10032-13-0	57,600
3097	W350206-25G-K	2-Mercapto-3-butanol, >=97%, mixture of isomers, FG	37887-04-0	26,300
3098	W350206-100G-K	2-Mercapto-3-butanol, >=97%, mixture of isomers, FG	37887-04-0	87,300
3099	W350206-1KG-K	2-Mercapto-3-butanol, >=97%, mixture of isomers, FG	37887-04-0	798,600
3100	W350303-25G-K	2-,3-,10-Mercaptopinane, 95%, mixture of isomers	23832-18-0	6,200
3101	W350303-100G-K	2-,3-,10-Mercaptopinane, 95%, mixture of isomers	23832-18-0	23,700
3102	W350303-1KG-K	2-,3-,10-Mercaptopinane, 95%, mixture of isomers	23832-18-0	217,200
3103	W350508-100G-K	3-Methylbutyl 2-methylbutanoate, >=98%	27625-35-0	10,400
3104	W350508-1KG-K	3-Methylbutyl 2-methylbutanoate, >=98%	27625-35-0	72,000
3105	W350508-4KG-K	3-Methylbutyl 2-methylbutanoate, >=98%	27625-35-0	134,400
3106	W350516-100G-K	3-Methylbutyl 2-methylbutanoate, natural, 70% 3-methylbutyl 2-methylbutanoate basis	27625-35-0	16,100
3107	W350516-1KG-K	3-Methylbutyl 2-methylbutanoate, natural, 70% 3-methylbutyl 2-methylbutanoate basis	27625-35-0	84,800
3108	W350516-4KG-K	3-Methylbutyl 2-methylbutanoate, natural, 70% 3-methylbutyl 2-methylbutanoate basis	27625-35-0	257,400
3109	W350605-1KG-K	2-Methylbutyl isovalerate, >=98%, FCC	2445-77-4	14,400
3110	W350605-4KG-K	2-Methylbutyl isovalerate, >=98%, FCC	2445-77-4	54,500
3111	W350605-9KG-K	2-Methylbutyl isovalerate, >=98%, FCC	2445-77-4	103,400
3112	W350702-1KG-K	Isoamyl isobutyrate, >=98%, FG	2050-01-3	13,100
3113	W350702-4KG-K	Isoamyl isobutyrate, >=98%, FG	2050-01-3	48,000
3114	W350702-9KG-K	Isoamyl isobutyrate, >=98%, FG	2050-01-3	86,700
3115	W350710-100G-K	Isoamyl isobutyrate, natural, 98%, 70% isoamyl isobutyrate basis	2050-01-3	15,500
3116	W350710-1KG-K	Isoamyl isobutyrate, natural, 98%, 70% isoamyl isobutyrate basis	2050-01-3	77,000
3117	W350710-4KG-K	Isoamyl isobutyrate, natural, 98%, 70% isoamyl isobutyrate basis	2050-01-3	300,800
3118	W350818-100G-K	Methyl 3-hydroxyhexanoate, >=97%, FG	21188-58-9	22,500
3119	W350818-1KG-K	Methyl 3-hydroxyhexanoate, >=97%, FG	21188-58-9	208,100
3120	W350818-5KG-K	Methyl 3-hydroxyhexanoate, >=97%, FG	21188-58-9	759,600

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3121	W351105-100G-K	2-Methyl-4-pentenoic acid, >=98%	1575-74-2	15,300
3122	W351105-1KG-K	2-Methyl-4-pentenoic acid, >=98%	1575-74-2	122,400
3123	W351105-5KG-K	2-Methyl-4-pentenoic acid, >=98%	1575-74-2	459,000
3124	W351202-25G-K	2-Methyltetrahydrothiophen-3-one, >=97%	13679-85-1	35,600
3125	W351202-100G-K	2-Methyltetrahydrothiophen-3-one, >=97%	13679-85-1	188,300
3126	W351202-1KG-K	2-Methyltetrahydrothiophen-3-one, >=97%	13679-85-1	1,291,500
3127	W351318-25G-K	1,9-Nonanedithiol, >=95%	3489-28-9	44,100
3128	W351318-100G-K	1,9-Nonanedithiol, >=95%	3489-28-9	165,300
3129	W351318-1KG-K	1,9-Nonanedithiol, >=95%	3489-28-9	863,000
3130	W351407-25G-K	1,8-Octanedithiol, >=97%	1191-62-4	95,000
3131	W351407-100G-K	1,8-Octanedithiol, >=97%	1191-62-4	287,700
3132	W351407-1KG-K	1,8-Octanedithiol, >=97%	1191-62-4	1,438,200
3133	W351504-25G-K	1-Octen-3-one solution, 50 wt. % in 1-octen-3-ol, FG		6,300
3134	W351504-100G-K	1-Octen-3-one solution, 50 wt. % in 1-octen-3-ol, FG		16,500
3135	W351504-1KG-K	1-Octen-3-one solution, 50 wt. % in 1-octen-3-ol, FG		114,300
3136	W352101-1KG-K	Propyl mercaptan, >=98%	107-03-9	6,300
3137	W352101-2KG-K	Propyl mercaptan, >=98%	107-03-9	8,100
3138	W352209-100G	2-Propylphenol, >=97%	644-35-9	10,100
3139	W352209-1KG	2-Propylphenol, >=97%	644-35-9	61,700
3140	W352209-5KG	2-Propylphenol, >=97%	644-35-9	287,700
3141	W352403-100G-K	3,5,5-Trimethylhexanal, >=95%	5435-64-3	6,300
3142	W352403-1KG-K	3,5,5-Trimethylhexanal, >=95%	5435-64-3	21,800
3143	W352403-4KG-K	3,5,5-Trimethylhexanal, >=95%	5435-64-3	80,700
3144	W352705-25G-K	3-Acetyl-2,5-dimethylthiophene, >=99%	2530-10-1	8,900
3145	W352705-100G-K	3-Acetyl-2,5-dimethylthiophene, >=99%	2530-10-1	31,800
3146	W352705-1KG-K	3-Acetyl-2,5-dimethylthiophene, >=99%	2530-10-1	255,500
3147	W353000-1KG-K	m-Cresol, >=98%	108-39-4	6,300
3148	W353000-10KG-K	m-Cresol, >=98%	108-39-4	27,600
3149	W353000-25KG-K	m-Cresol, >=98%	108-39-4	51,500
3150	W353108-100G-K	Cyclohexanecarboxylic acid, >=98%	98-89-5	6,300
3151	W353108-1KG-K	Cyclohexanecarboxylic acid, >=98%	98-89-5	14,400
3152	W353108-5KG-K	Cyclohexanecarboxylic acid, >=98%	98-89-5	53,300
3153	W353205-100G-K	3-Decen-2-one, >=97%, predominantly trans	10519-33-2	9,300
3154	W353205-1KG-K	3-Decen-2-one, >=97%, predominantly trans	10519-33-2	68,000
3155	W353205-4KG-K	3-Decen-2-one, >=97%, predominantly trans	10519-33-2	230,300
3156	W353604-1KG-K	Dimethyl disulfide, >=98%	624-92-0	7,700
3157	W353604-5KG-K	Dimethyl disulfide, >=98%	624-92-0	27,600
3158	W353604-10KG-K	Dimethyl disulfide, >=98%	624-92-0	50,600
3159	W353701-200G	2,6-Dimethyl-4-heptanone, >=99%	108-83-8	14,400
3160	W353701-1KG	2,6-Dimethyl-4-heptanone, >=99%	108-83-8	60,000
3161	W353701-4KG	2,6-Dimethyl-4-heptanone, >=99%	108-83-8	208,100
3162	W353901-100G	Ocimene, >=90% (mixture of isomers)	13877-91-3	8,100
3163	W353901-1KG	Ocimene, >=90% (mixture of isomers)	13877-91-3	25,800
3164	W354007-1KG-K	2,6-Dimethylpyridine, >=99%	108-48-5	11,900
3165	W354007-5KG-K	2,6-Dimethylpyridine, >=99%	108-48-5	53,100
3166	W354007-10KG-K	2,6-Dimethylpyridine, >=99%	108-48-5	88,200
3167	W354201-100G-K	6,10-Dimethyl-5,9-undecadien-2-one, >=97%, FG	3796-70-1	9,600
3168	W354201-1KG-K	6,10-Dimethyl-5,9-undecadien-2-one, >=97%, FG	3796-70-1	12,200
3169	W354201-9KG-K	6,10-Dimethyl-5,9-undecadien-2-one, >=97%, FG	3796-70-1	89,600
3170	W354309-1KG-K	Ethylene brassylate, >=95%	105-95-3	12,200
3171	W354309-5KG-K	Ethylene brassylate, >=95%	105-95-3	48,000
3172	W354309-10KG-K	Ethylene brassylate, >=95%	105-95-3	76,200
3173	W354503-100G-K	Ethyl 3-hydroxyhexanoate, >=98%, FG	2305-25-1	15,900
3174	W354503-250G-K	Ethyl 3-hydroxyhexanoate, >=98%, FG	2305-25-1	22,500
3175	W354503-1KG-K	Ethyl 3-hydroxyhexanoate, >=98%, FG	2305-25-1	60,000
3176	W354503-5KG-K	Ethyl 3-hydroxyhexanoate, >=98%, FG	2305-25-1	267,800
3177	W354600-1KG	5-Ethyl-2-methylpyridine, >=96%	104-90-5	6,300
3178	W354600-5KG	5-Ethyl-2-methylpyridine, >=96%	104-90-5	22,100
3179	W354600-10KG	5-Ethyl-2-methylpyridine, >=96%	104-90-5	27,600
3180	W354708-100G	3-Heptanol, >=98%	589-82-2	15,800
3181	W354708-1KG	3-Heptanol, >=98%	589-82-2	131,100
3182	W354708-4KG	3-Heptanol, >=98%	589-82-2	415,400
3183	W354805-1KG	2'-Hydroxyacetophenone, >=98%	118-93-4	11,300
3184	W354805-5KG	2'-Hydroxyacetophenone, >=98%	118-93-4	43,200
3185	W354805-10KG	2'-Hydroxyacetophenone, >=98%	118-93-4	68,900
3186	W355305-1KG	Isophorone, >=97%	78-59-1	6,300
3187	W355305-5KG	Isophorone, >=97%	78-59-1	18,800
3188	W355305-10KG	Isophorone, >=97%	78-59-1	26,600
3189	W355305-20KG	Isophorone, >=97%	78-59-1	36,800
3190	W355518-100G-K	2-Isopropyl-4-methylthiazole, >=98%, FG	15679-13-7	26,900
3191	W355518-1KG-K	2-Isopropyl-4-methylthiazole, >=98%, FG	15679-13-7	198,900
3192	W355518-5KG-K	2-Isopropyl-4-methylthiazole, >=98%, FG	15679-13-7	879,800
3193	W355690-1KG-K	Isopropyl myristate, >=98%	110-27-0	7,700
3194	W355690-8KG-K	Isopropyl myristate, >=98%	110-27-0	30,600
3195	W355690-20KG-K	Isopropyl myristate, >=98%	110-27-0	61,200
3196	W355704-100G-K	(S)-(-)-Perillaldehyde, >=92%	18031-40-8	24,000
3197	W355704-1KG-K	(S)-(-)-Perillaldehyde, >=92%	18031-40-8	192,000
3198	W355704-5KG-K	(S)-(-)-Perillaldehyde, >=92%	18031-40-8	768,000
3199	W355801-1KG-K	alpha-Terpinene, >=89%, FCC, FG	99-86-5	6,600
3200	W355801-4KG-K	alpha-Terpinene, >=89%, FCC, FG	99-86-5	22,500

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3201	W355801-8KG-K	alpha-Terpinene, >=89%, FCC, FG	99-86-5	32,900
3202	W355909-1KG-K	gamma-Terpinene, >=95%	99-85-4	7,200
3203	W355909-8KG-K	gamma-Terpinene, >=95%	99-85-4	42,900
3204	W355909-20KG-K	gamma-Terpinene, >=95%	99-85-4	91,800
3205	W356506-100G-K	D-Dihydrocarvone, >=97%, mixture of isomers	7764-50-3	8,600
3206	W356506-1KG-K	D-Dihydrocarvone, >=97%, mixture of isomers	7764-50-3	42,900
3207	W356506-5KG-K	D-Dihydrocarvone, >=97%, mixture of isomers	7764-50-3	144,000
3208	W356700-100G	trans-p-Methoxycinnamaldehyde, >=98%	24680-50-0	6,300
3209	W356700-1KG	trans-p-Methoxycinnamaldehyde, >=98%	24680-50-0	32,300
3210	W356700-5KG	trans-p-Methoxycinnamaldehyde, >=98%	24680-50-0	134,400
3211	W356808-100G	Methyl cyclohexanecarboxylate, >=98%	4630-82-4	8,900
3212	W356808-1KG	Methyl cyclohexanecarboxylate, >=98%	4630-82-4	31,500
3213	W356808-5KG	Methyl cyclohexanecarboxylate, >=98%	4630-82-4	88,100
3214	W356905-25G-K	2-Methyl-3(5 or 6)-ethoxypyrazine, mixture of isomers, 99%	65504-94-1	16,700
3215	W356905-100G-K	2-Methyl-3(5 or 6)-ethoxypyrazine, mixture of isomers, 99%	65504-94-1	52,500
3216	W356905-1KG-K	2-Methyl-3(5 or 6)-ethoxypyrazine, mixture of isomers, 99%	65504-94-1	278,400
3217	W357308-25G-K	Methyl 2-methyl-3-furyl disulfide	65505-17-1	24,000
3218	W357308-100G-K	Methyl 2-methyl-3-furyl disulfide	65505-17-1	72,000
3219	W357308-1KG-K	Methyl 2-methyl-3-furyl disulfide	65505-17-1	599,700
3220	W357405-25G-K	4-Methylnonanoic acid, >=97%	45019-28-1	33,600
3221	W357405-100G-K	4-Methylnonanoic acid, >=97%	45019-28-1	114,500
3222	W357405-1KG-K	4-Methylnonanoic acid, >=97%	45019-28-1	581,400
3223	W357502-25G-K	(+/-)-4-Methyloctanoic acid, >=98%, FG	54947-74-9	23,100
3224	W357502-100G-K	(+/-)-4-Methyloctanoic acid, >=98%, FG	54947-74-9	78,500
3225	W357502-1KG-K	(+/-)-4-Methyloctanoic acid, >=98%, FG	54947-74-9	479,700
3226	W357804-25G-K	2-Methyl-4-propyl-1,3-oxathiane, >=98% (mixture of cis and trans), FG	67715-80-4	9,600
3227	W357804-100G-K	2-Methyl-4-propyl-1,3-oxathiane, >=98% (mixture of cis and trans), FG	67715-80-4	38,300
3228	W357804-1KG-K	2-Methyl-4-propyl-1,3-oxathiane, >=98% (mixture of cis and trans), FG	67715-80-4	203,600
3229	W358002-25G-K	cis-6-Nonenal, >=92%, FG	2277-19-2	23,000
3230	W358002-100G-K	cis-6-Nonenal, >=92%, FG	2277-19-2	62,400
3231	W358002-1KG-K	cis-6-Nonenal, >=92%, FG	2277-19-2	440,000
3232	W358118-100G-K	3-Octanol, >=97%, FCC, FG	589-98-0	6,300
3233	W358118-1KG-K	3-Octanol, >=97%, FCC, FG	589-98-0	22,500
3234	W358118-8KG-K	3-Octanol, >=97%, FCC, FG	589-98-0	128,600
3235	W358126-100G-K	3-Octanol, natural, >=97%, FCC, FG	589-98-0	6,900
3236	W358126-1KG-K	3-Octanol, natural, >=97%, FCC, FG	589-98-0	30,600
3237	W358126-4KG-K	3-Octanol, natural, >=97%, FCC, FG	589-98-0	100,700
3238	W358207-100G-K	1-Octen-3-yl acetate, >=97%, FCC	2442-10-6	6,300
3239	W358207-1KG-K	1-Octen-3-yl acetate, >=97%, FCC	2442-10-6	38,400
3240	W358207-4KG-K	1-Octen-3-yl acetate, >=97%, FCC	2442-10-6	149,700
3241	W358304-100G-K	3-Octyl acetate, >=98%, FCC, FG	4864-61-3	6,300
3242	W358304-1KG-K	3-Octyl acetate, >=98%, FCC, FG	4864-61-3	43,200
3243	W358304-4KG-K	3-Octyl acetate, >=98%, FCC, FG	4864-61-3	154,500
3244	W358401-100G-K	1-Penten-3-ol, >=98%, FG	616-25-1	19,400
3245	W358401-200G-K	1-Penten-3-ol, >=98%, FG	616-25-1	31,200
3246	W358401-1KG-K	1-Penten-3-ol, >=98%, FG	616-25-1	121,500
3247	W358401-4KG-K	1-Penten-3-ol, >=98%, FG	616-25-1	407,700
3248	W358509-1KG-K	L-Phenylalanine, >=98.5%, FCC	63-91-2	12,200
3249	W358509-5KG-K	L-Phenylalanine, >=98.5%, FCC	63-91-2	50,400
3250	W358509-10KG-K	L-Phenylalanine, >=98.5%, FCC	63-91-2	77,100
3251	W358800-25G-K	1,3-Propanedithiol, >=96%	109-80-8	6,200
3252	W358800-100G-K	1,3-Propanedithiol, >=96%	109-80-8	20,100
3253	W358800-1KG-K	1,3-Propanedithiol, >=96%	109-80-8	159,900
3254	W358908-1KG	Resorcinol, >=98%	108-46-3	6,300
3255	W358908-5KG	Resorcinol, >=98%	108-46-3	20,100
3256	W358908-10KG	Resorcinol, >=98%	108-46-3	23,000
3257	W359009-100G-K	delta-Tetradecalactone, >=98%, FG	2721-22-4	13,700
3258	W359009-1KG-K	delta-Tetradecalactone, >=98%, FG	2721-22-4	96,000
3259	W359009-5KG-K	delta-Tetradecalactone, >=98%, FG	2721-22-4	391,700
3260	W359505-250G-K	2,5-Xylenol, >=99%	95-87-4	7,700
3261	W359505-1KG-K	2,5-Xylenol, >=99%	95-87-4	24,000
3262	W359505-5KG-K	2,5-Xylenol, >=99%	95-87-4	76,800
3263	W359505-10KG-K	2,5-Xylenol, >=99%	95-87-4	102,800
3264	W359505-25KG-K	2,5-Xylenol, >=99%	95-87-4	172,200
3265	W359602-250G	3,4-Xylenol, >=98%	95-65-8	8,600
3266	W359602-1KG	3,4-Xylenol, >=98%	95-65-8	28,100
3267	W359602-5KG	3,4-Xylenol, >=98%	95-65-8	120,000
3268	W359807-100G-K	2-Methoxy-4-propylphenol, >=99%	2785-87-7	6,300
3269	W359807-1KG-K	2-Methoxy-4-propylphenol, >=99%	2785-87-7	24,900
3270	W359807-5KG-K	2-Methoxy-4-propylphenol, >=99%	2785-87-7	72,000
3271	W359904-100G-K	trans-2-Methyl-2-butenic acid, >=99%, FG	80-59-1	9,500
3272	W359904-1KG-K	trans-2-Methyl-2-butenic acid, >=99%, FG	80-59-1	23,600
3273	W359904-5KG-K	trans-2-Methyl-2-butenic acid, >=99%, FG	80-59-1	93,900
3274	W360007-25G-K	4-(Methylthio)butanol, >=97%		42,600
3275	W360007-100G-K	4-(Methylthio)butanol, >=97%		117,800
3276	W360007-1KG-K	4-(Methylthio)butanol, >=97%		798,600
3277	W360805-25G-K	1-Hexen-3-ol, >=98%	4798-44-1	6,900
3278	W360805-100G-K	1-Hexen-3-ol, >=98%	4798-44-1	26,300
3279	W360805-1KG-K	1-Hexen-3-ol, >=98%	4798-44-1	131,100
3280	W360902-25G-K	2-Acetyl-5-methylfuran, >=98%	1193-79-9	6,200

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3281	W360902-100G-K	2-Acetyl-5-methylfuran, >=98%	1193-79-9	9,800
3282	W360902-1KG-K	2-Acetyl-5-methylfuran, >=98%	1193-79-9	35,000
3283	W361208-100G-K	1-Octen-3-yl butyrate, >=97%, FCC	16491-54-6	6,300
3284	W361208-1KG-K	1-Octen-3-yl butyrate, >=97%, FCC	16491-54-6	45,900
3285	W361208-4KG-K	1-Octen-3-yl butyrate, >=97%, FCC	16491-54-6	126,800
3286	W361305-1G	epsilon-Decalactone, >=99%	5579-78-2	6,300
3287	W361305-25G	epsilon-Decalactone, >=99%	5579-78-2	11,100
3288	W361305-100G	epsilon-Decalactone, >=99%	5579-78-2	16,700
3289	W361305-1KG	epsilon-Decalactone, >=99%	5579-78-2	89,000
3290	W361518-25G-K	Thiazole, >=99%, FG	288-47-1	30,200
3291	W361518-100G-K	Thiazole, >=99%, FG	288-47-1	82,400
3292	W361518-1KG-K	Thiazole, >=99%, FG	288-47-1	559,200
3293	W361607-1KG	Benzenethiol, >=98%	108-98-5	6,300
3294	W361704-1KG-K	Benzyl disulfide, 98%	150-60-7	12,200
3295	W361704-5KG-K	Benzyl disulfide, 98%	150-60-7	52,100
3296	W361704-10KG-K	Benzyl disulfide, 98%	150-60-7	84,200
3297	W361801-25G-K	5-Phenyl-1-pentanol, >=98%	10521-91-2	16,400
3298	W361801-100G-K	5-Phenyl-1-pentanol, >=98%	10521-91-2	36,600
3299	W361801-1KG-K	5-Phenyl-1-pentanol, >=98%	10521-91-2	287,700
3300	W362301-25G-K	2-Ethyl-4-hydroxy-5-methyl-3(2H)-furanone, FG	27538-10-9	14,400
3301	W362301-100G-K	2-Ethyl-4-hydroxy-5-methyl-3(2H)-furanone, FG	27538-10-9	32,000
3302	W362301-1KG-K	2-Ethyl-4-hydroxy-5-methyl-3(2H)-furanone, FG	27538-10-9	183,600
3303	W362603-100G	Dihydro-beta-ionone, >=90%	17283-81-7	6,300
3304	W362603-1KG	Dihydro-beta-ionone, >=90%	17283-81-7	36,000
3305	W362603-5KG	Dihydro-beta-ionone, >=90%	17283-81-7	159,900
3306	W363200-250G-K	Phenethyl 2-methylbutyrate, >=95%, FCC	24817-51-4	9,800
3307	W363200-1KG-K	Phenethyl 2-methylbutyrate, >=95%, FCC	24817-51-4	19,200
3308	W363200-5KG-K	Phenethyl 2-methylbutyrate, >=95%, FCC	24817-51-4	72,900
3309	W363308-100G-K	cis-3-Hexenyl phenylacetate, >=99%	42436-07-7	6,300
3310	W363308-1KG-K	cis-3-Hexenyl phenylacetate, >=99%	42436-07-7	33,200
3311	W363308-5KG-K	cis-3-Hexenyl phenylacetate, >=99%	42436-07-7	122,400
3312	W363405-25G-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one, >=97%, FG	28664-35-9	28,100
3313	W363405-100G-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one, >=97%, FG	28664-35-9	104,000
3314	W363405-250G-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one, >=97%, FG	28664-35-9	239,400
3315	W363405-1KG-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one, >=97%, FG	28664-35-9	826,200
3316	W363413-100G-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one solution, 10 wt. % in propylene glycol	28664-35-9	16,500
3317	W363413-1KG-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one solution, 10 wt. % in propylene glycol	28664-35-9	144,000
3318	W363413-5KG-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one solution, 10 wt. % in propylene glycol	28664-35-9	306,000
3319	W363421-100G-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one solution, 3 wt. % in propylene glycol	28664-35-9	8,400
3320	W363421-1KG-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one solution, 3 wt. % in propylene glycol	28664-35-9	57,200
3321	W363421-5KG-K	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one solution, 3 wt. % in propylene glycol	28664-35-9	106,400
3322	W363501-25G-K	4-Hydroxy-5-methyl-3-furanone	19322-27-1	7,500
3323	W363501-100G-K	4-Hydroxy-5-methyl-3-furanone	19322-27-1	20,000
3324	W363501-1KG-K	4-Hydroxy-5-methyl-3-furanone	19322-27-1	115,500
3325	W363928-25G-K	beta-Cyclocitral, >=90%, FG	432-25-7	15,900
3326	W363928-100G-K	beta-Cyclocitral, >=90%, FG	432-25-7	59,400
3327	W363928-1KG-K	beta-Cyclocitral, >=90%, FG	432-25-7	503,300
3328	W364118-100G-K	Ethyl trans-2-decenoate, >=95%	7367-88-6	24,000
3329	W364118-1KG-K	Ethyl trans-2-decenoate, >=95%	7367-88-6	159,900
3330	W364118-5KG-K	Ethyl trans-2-decenoate, >=95%	7367-88-6	639,600
3331	W364304-100G-K	Ethyl-trans-2-octenoate, >=98%	7367-82-0	6,500
3332	W364304-1KG-K	Ethyl-trans-2-octenoate, >=98%	7367-82-0	51,900
3333	W364304-5KG-K	Ethyl-trans-2-octenoate, >=98%	7367-82-0	252,500
3334	W364401-1KG-K	2-Methylbutyl acetate, 99%	624-41-9	6,300
3335	W364401-4KG-K	2-Methylbutyl acetate, 99%	624-41-9	16,100
3336	W364401-9KG-K	2-Methylbutyl acetate, 99%	624-41-9	24,500
3337	W364401-180KG-K	2-Methylbutyl acetate, 99%	624-41-9	190,100
3338	W364428-100G-K	2-Methylbutyl acetate, natural, >=94%, FG	624-41-9	7,500
3339	W364428-1KG-K	2-Methylbutyl acetate, natural, >=94%, FG	624-41-9	35,300
3340	W364428-4KG-K	2-Methylbutyl acetate, natural, >=94%, FG	624-41-9	121,500
3341	W364607-25G	3-Methyl-2-butenal, 97%	107-86-8	14,100
3342	W364607-100G	3-Methyl-2-butenal, 97%	107-86-8	46,800
3343	W364607-1KG	3-Methyl-2-butenal, 97%	107-86-8	351,200
3344	W364703-1KG-K	3-Methyl-2-buten-1-ol, >=98%	556-82-1	6,300
3345	W364703-4KG-K	3-Methyl-2-buten-1-ol, >=98%	556-82-1	19,400
3346	W364703-8KG-K	3-Methyl-2-buten-1-ol, >=98%	556-82-1	30,600
3347	W364908-25G-K	4-Propylphenol, >=97%	645-56-7	10,100
3348	W364908-100G-K	4-Propylphenol, >=97%	645-56-7	29,300
3349	W364908-1KG-K	4-Propylphenol, >=97%	645-56-7	255,500
3350	W365203-100G-K	4-(p-Acetoxyphenyl)-2-butanone, >=96%	3572-06-3	6,200
3351	W365203-1KG-K	4-(p-Acetoxyphenyl)-2-butanone, >=96%	3572-06-3	36,000
3352	W365203-5KG-K	4-(p-Acetoxyphenyl)-2-butanone, >=96%	3572-06-3	159,900
3353	W365505-25G	4-Allyl-2,6-dimethoxyphenol, >=90%	6627-88-9	36,800
3354	W365505-100G	4-Allyl-2,6-dimethoxyphenol, >=90%	6627-88-9	135,500
3355	W365505-1KG	4-Allyl-2,6-dimethoxyphenol, >=90%	6627-88-9	915,000
3356	W365807-100G	1,4-Cineole, FG	470-67-7	9,600
3357	W365807-1KG	1,4-Cineole, FG	470-67-7	57,300
3358	W365807-4KG	1,4-Cineole, FG	470-67-7	197,400
3359	W366005-25G-K	9-Decenoic acid, >=90%, FG	14436-32-9	20,100
3360	W366005-100G-K	9-Decenoic acid, >=90%, FG	14436-32-9	56,000

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3361	W366005-1KG-K	9-Decenoic acid, >=90%, FG	14436-32-9	479,700
3362	W366404-100G-K	2,5-Dimethyl-4-methoxy-3(2H)-furanone, >=97%	4077-47-8	31,200
3363	W366404-1KG-K	2,5-Dimethyl-4-methoxy-3(2H)-furanone, >=97%	4077-47-8	208,100
3364	W366404-5KG-K	2,5-Dimethyl-4-methoxy-3(2H)-furanone, >=97%	4077-47-8	879,800
3365	W366501-25G	2,2-Dimethyl-5-(1-methylpropen-1-yl)tetrahydrofuran, >=98%	7416-35-5	42,200
3366	W366501-100G	2,2-Dimethyl-5-(1-methylpropen-1-yl)tetrahydrofuran, >=98%	7416-35-5	156,000
3367	W366501-1KG	2,2-Dimethyl-5-(1-methylpropen-1-yl)tetrahydrofuran, >=98%	7416-35-5	1,318,800
3368	W366609-25G-K	2,6-Dimethylbenzenethiol, >=95%	118-72-9	72,000
3369	W366609-100G-K	2,6-Dimethylbenzenethiol, >=95%	118-72-9	224,100
3370	W366609-1KG-K	2,6-Dimethylbenzenethiol, >=95%	118-72-9	1,519,400
3371	W366706-1KG-K	Diphenyl ether, >=99%	101-84-8	7,700
3372	W366706-10KG-K	Diphenyl ether, >=99%	101-84-8	23,000
3373	W366706-25KG-K	Diphenyl ether, >=99%	101-84-8	28,800
3374	W367303-25G-K	2-Ethylfuran, >=99%	3208-16-0	9,600
3375	W367303-100G-K	2-Ethylfuran, >=99%	3208-16-0	29,900
3376	W367303-1KG-K	2-Ethylfuran, >=99%	3208-16-0	215,700
3377	W367400-25G-K	Ethyl 3-(furfurylthio)propionate, >=98%	94278-27-0	11,700
3378	W367400-100G-K	Ethyl 3-(furfurylthio)propionate, >=98%	94278-27-0	23,000
3379	W367400-1KG-K	Ethyl 3-(furfurylthio)propionate, >=98%	94278-27-0	159,900
3380	W367605-25G	1-Ethylhexyl tiglate, >=92%	94133-92-3	6,300
3381	W367605-100G	1-Ethylhexyl tiglate, >=92%	94133-92-3	19,400
3382	W367605-1KG	1-Ethylhexyl tiglate, >=92%	94133-92-3	176,000
3383	W368008-25G-K	2-Ethyl-4-methylthiazole, >=98%, FG	15679-12-6	12,000
3384	W368008-100G-K	2-Ethyl-4-methylthiazole, >=98%, FG	15679-12-6	38,300
3385	W368008-1KG-K	2-Ethyl-4-methylthiazole, >=98%, FG	15679-12-6	249,500
3386	W368318-100G	Ethyl 3-oxohexanoate, >=98%	3249-68-1	6,300
3387	W368318-1KG	Ethyl 3-oxohexanoate, >=98%	3249-68-1	29,300
3388	W368318-5KG	Ethyl 3-oxohexanoate, >=98%	3249-68-1	120,000
3389	W368709-100G	2-Methoxyphenyl acetate, >=98%	613-70-7	6,300
3390	W368709-1KG	2-Methoxyphenyl acetate, >=98%	613-70-7	28,100
3391	W368709-5KG	2-Methoxyphenyl acetate, >=98%	613-70-7	115,100
3392	W368806-100G-K	cis-3-Hexenyl benzoate, >=97%	25152-85-6	6,300
3393	W368806-1KG-K	cis-3-Hexenyl benzoate, >=97%	25152-85-6	36,000
3394	W368806-5KG-K	cis-3-Hexenyl benzoate, >=97%	25152-85-6	159,900
3395	W368903-25G-K	cis-3-Hexenyl cis-3-hexenoate, >=94%	61444-38-0	8,000
3396	W368903-100G-K	cis-3-Hexenyl cis-3-hexenoate, >=94%	61444-38-0	30,600
3397	W368903-1KG-K	cis-3-Hexenyl cis-3-hexenoate, >=94%	61444-38-0	231,000
3398	W369004-100G-K	cis-3-Hexenyl lactate, >=98%	61931-81-5	6,500
3399	W369004-1KG-K	cis-3-Hexenyl lactate, >=98%	61931-81-5	60,000
3400	W369004-5KG-K	cis-3-Hexenyl lactate, >=98%	61931-81-5	280,100
3401	W369101-1KG-K	Hexyl benzoate, >=98%	6789-88-4	6,500
3402	W369101-5KG-K	Hexyl benzoate, >=98%	6789-88-4	28,100
3403	W369101-10KG-K	Hexyl benzoate, >=98%	6789-88-4	45,900
3404	W369608-100G-K	6-Amyl-alpha-pyrone, >=96%, FG	27593-23-3	96,000
3405	W369608-250G-K	6-Amyl-alpha-pyrone, >=96%, FG	27593-23-3	220,400
3406	W369608-1KG-K	6-Amyl-alpha-pyrone, >=96%, FG	27593-23-3	759,600
3407	W369705-25G-K	2-Hydroxy-4-methylbenzaldehyde, >=98%	698-27-1	40,200
3408	W369705-100G-K	2-Hydroxy-4-methylbenzaldehyde, >=98%	698-27-1	149,400
3409	W369705-1KG-K	2-Hydroxy-4-methylbenzaldehyde, >=98%	698-27-1	861,500
3410	W369802-100G-K	trans-Isoeugenyl benzyl ether, >=98%	92666-21-2	6,200
3411	W369802-1KG-K	trans-Isoeugenyl benzyl ether, >=98%	92666-21-2	48,000
3412	W369802-5KG-K	trans-Isoeugenyl benzyl ether, >=98%	92666-21-2	215,700
3413	W369918-1KG-K	Isopropyl 2-methylbutyrate, >=98%	66576-71-4	20,100
3414	W369918-4KG-K	Isopropyl 2-methylbutyrate, >=98%	66576-71-4	57,600
3415	W369918-9KG-K	Isopropyl 2-methylbutyrate, >=98%	66576-71-4	103,400
3416	W370304-100G	DL-3-Methyl-2-butanol, >=98%	598-75-4	8,900
3417	W370304-1KG	DL-3-Methyl-2-butanol, >=98%	598-75-4	72,000
3418	W370304-4KG	DL-3-Methyl-2-butanol, >=98%	598-75-4	264,800
3419	W370401-25G	4-Methyl-2,6-dimethoxyphenol, >=97%	6638-05-7	22,100
3420	W370401-100G	4-Methyl-2,6-dimethoxyphenol, >=97%	6638-05-7	50,900
3421	W370401-1KG	4-Methyl-2,6-dimethoxyphenol, >=97%	6638-05-7	287,700
3422	W370703-100G	Methyl 2-methylpentanoate, >=98%	2177-77-7	6,300
3423	W370703-1KG	Methyl 2-methylpentanoate, >=98%	2177-77-7	39,900
3424	W370703-4KG	Methyl 2-methylpentanoate, >=98%	2177-77-7	144,000
3425	W370908-1KG-K	Methyl nicotinate, >=99%	93-60-7	21,600
3426	W370908-5KG-K	Methyl nicotinate, >=99%	93-60-7	64,700
3427	W370908-10KG-K	Methyl nicotinate, >=99%	93-60-7	110,100
3428	W371009-100G-K	Methyl 3-nonenoate, >=96%, FG	13481-87-3	9,600
3429	W371009-1KG-K	Methyl 3-nonenoate, >=96%, FG	13481-87-3	35,300
3430	W371009-4KG-K	Methyl 3-nonenoate, >=96%, FG	13481-87-3	134,400
3431	W371203-100G-K	Methyl trans-2-octenoate, >=96%	7367-81-9	11,600
3432	W371203-1KG-K	Methyl trans-2-octenoate, >=96%	7367-81-9	52,500
3433	W371203-4KG-K	Methyl trans-2-octenoate, >=96%	7367-81-9	159,900
3434	W371602-100G-K	4-Methylthiazole, >=98%	693-95-8	29,900
3435	W371602-1KG-K	4-Methylthiazole, >=98%	693-95-8	149,100
3436	W371602-5KG-K	4-Methylthiazole, >=98%	693-95-8	596,700
3437	W372005-25G-K	cis-2-Nonen-1-ol, >=97%	41453-56-9	6,200
3438	W372005-100G-K	cis-2-Nonen-1-ol, >=97%	41453-56-9	20,100
3439	W372005-1KG-K	cis-2-Nonen-1-ol, >=97%	41453-56-9	176,000
3440	W372102-100G-K	2,4-Octadienal, >=95%, predominantly trans, trans	5577-44-6	14,900

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3441	W372102-250G-K	2,4-Octadienal, >=95%, predominantly trans, trans	5577-44-6	46,100
3442	W372102-1KG-K	2,4-Octadienal, >=95%, predominantly trans, trans	5577-44-6	130,500
3443	W372218-100G-K	cis-5-Octen-1-ol, >=98%	64275-73-6	12,900
3444	W372218-1KG-K	cis-5-Octen-1-ol, >=98%	64275-73-6	112,100
3445	W372218-4KG-K	cis-5-Octen-1-ol, >=98%	64275-73-6	403,200
3446	W372307-100G-K	2-Oxobutyric acid, >=97%	600-18-0	60,000
3447	W372307-250G-K	2-Oxobutyric acid, >=97%	600-18-0	139,800
3448	W372307-1KG-K	2-Oxobutyric acid, >=97%	600-18-0	431,400
3449	W372404-100G-K	2-Pentadecanone, >=98%	2345-28-0	6,300
3450	W372404-1KG-K	2-Pentadecanone, >=98%	2345-28-0	23,000
3451	W372404-5KG-K	2-Pentadecanone, >=98%	2345-28-0	76,100
3452	W372609-100G	DL-Phenylalanine, FCC, >=98.5%	150-30-1	6,300
3453	W372609-1KG	DL-Phenylalanine, FCC, >=98.5%	150-30-1	28,100
3454	W372609-5KG	DL-Phenylalanine, FCC, >=98.5%	150-30-1	129,500
3455	W373605-100G	L-Tyrosine, >=97%	60-18-4	6,300
3456	W373605-1KG	L-Tyrosine, >=97%	60-18-4	18,300
3457	W373605-5KG	L-Tyrosine, >=97%	60-18-4	72,000
3458	W373702-100G-K	Vanillyl alcohol, >=98%	498-00-0	13,100
3459	W373702-1KG-K	Vanillyl alcohol, >=98%	498-00-0	48,000
3460	W373702-5KG-K	Vanillyl alcohol, >=98%	498-00-0	199,700
3461	W373923-25G-K	4-Vinylphenol solution, 10 wt. % in propylene glycol, FG		10,100
3462	W373923-100G-K	4-Vinylphenol solution, 10 wt. % in propylene glycol, FG		35,300
3463	W373923-1KG-K	4-Vinylphenol solution, 10 wt. % in propylene glycol, FG		319,800
3464	W374008-25G	Anisyl phenylacetate, >=97%		12,600
3465	W374008-100G	Anisyl phenylacetate, >=97%		21,800
3466	W374008-1KG	Anisyl phenylacetate, >=97%		161,400
3467	W374806-100G	L-Menthyl lactate, >=97%	61597-98-6	6,500
3468	W374806-1KG	L-Menthyl lactate, >=97%	61597-98-6	35,300
3469	W374806-5KG	L-Menthyl lactate, >=97%	61597-98-6	104,000
3470	W375101-25G	2-(3-Phenylpropyl)pyridine, >=97%	2110-18-1	36,000
3471	W375101-100G	2-(3-Phenylpropyl)pyridine, >=97%	2110-18-1	128,000
3472	W375101-1KG	2-(3-Phenylpropyl)pyridine, >=97%	2110-18-1	1,199,600
3473	W375403-100G-K	Vanillin isobutyrate, >=98%, FG	20665-85-4	6,500
3474	W375403-1KG-K	Vanillin isobutyrate, >=98%, FG	20665-85-4	27,300
3475	W375403-5KG-K	Vanillin isobutyrate, >=98%, FG	20665-85-4	116,000
3476	W375608-1KG-K	4-Ethylbenzaldehyde, >=97%	4748-78-1	10,400
3477	W375608-5KG-K	4-Ethylbenzaldehyde, >=97%	4748-78-1	44,100
3478	W375608-10KG-K	4-Ethylbenzaldehyde, >=97%	4748-78-1	68,900
3479	W376108-25G-K	5-Methyl-2-hepten-4-one, 98%, Predominantly trans, FG	81925-81-7	24,000
3480	W376108-100G-K	5-Methyl-2-hepten-4-one, 98%, Predominantly trans, FG	81925-81-7	63,900
3481	W376108-1KG-K	5-Methyl-2-hepten-4-one, 98%, Predominantly trans, FG	81925-81-7	384,000
3482	W376205-100G-K	3-Methyl-1-pentanol, >=99%, FG	589-35-5	18,300
3483	W376205-1KG-K	3-Methyl-1-pentanol, >=99%, FG	589-35-5	144,000
3484	W376205-4KG-K	3-Methyl-1-pentanol, >=99%, FG	589-35-5	460,500
3485	W376302-100G-K	Dihydrojasmane, >=98%	1128-08-1	6,500
3486	W376302-1KG-K	Dihydrojasmane, >=98%	1128-08-1	26,300
3487	W376302-5KG-K	Dihydrojasmane, >=98%	1128-08-1	129,500
3488	W376418-25G	Menthyl lactone, >=99%	13341-72-5	18,000
3489	W376418-100G	Menthyl lactone, >=99%	13341-72-5	51,300
3490	W376418-1KG	Menthyl lactone, >=99%	13341-72-5	335,900
3491	W376507-100G-K	(-)-Myrtenyl acetate, >=95%	1079-01-2	8,100
3492	W376507-1KG-K	(-)-Myrtenyl acetate, >=95%	1079-01-2	72,000
3493	W376507-5KG-K	(-)-Myrtenyl acetate, >=95%	1079-01-2	316,700
3494	W376604-25G-K	trans,trans-2,6-Nonadienal, >=93%, FG	17587-33-6	37,500
3495	W376604-100G-K	trans,trans-2,6-Nonadienal, >=93%, FG	17587-33-6	91,700
3496	W376604-1KG-K	trans,trans-2,6-Nonadienal, >=93%, FG	17587-33-6	719,100
3497	W377406-100G-K	Theaspirane, mixture of cis and trans, >=85%, FG	36431-72-8	36,900
3498	W377406-1KG-K	Theaspirane, mixture of cis and trans, >=85%, FG	36431-72-8	260,900
3499	W377406-5KG-K	Theaspirane, mixture of cis and trans, >=85%, FG	36431-72-8	999,200
3500	W378704-25G-K	2-Methyl-3-tetrahydrofuranthiol, mixture of cis and trans, >=97%, FG	57124-87-5	47,900
3501	W378704-100G-K	2-Methyl-3-tetrahydrofuranthiol, mixture of cis and trans, >=97%, FG	57124-87-5	122,400
3502	W378704-1KG-K	2-Methyl-3-tetrahydrofuranthiol, mixture of cis and trans, >=97%, FG	57124-87-5	612,000
3503	W378917-25G-K	3-(Methylthio)hexyl acetate, >=97%	51755-85-2	12,800
3504	W378917-100G-K	3-(Methylthio)hexyl acetate, >=97%	51755-85-2	51,300
3505	W378917-1KG-K	3-(Methylthio)hexyl acetate, >=97%	51755-85-2	307,500
3506	W379301-100G	D-(-)-Ribose, >=98%	50-69-1	10,100
3507	W379301-1KG	D-(-)-Ribose, >=98%	50-69-1	65,900
3508	W379301-5KG	D-(-)-Ribose, >=98%	50-69-1	287,700
3509	W379401-25G	(3aR)-(+)-Sclareolide, 97%	564-20-5	24,000
3510	W379401-100G	(3aR)-(+)-Sclareolide, 97%	564-20-5	65,700
3511	W379401-1KG	(3aR)-(+)-Sclareolide, 97%	564-20-5	492,800
3512	W379506-25G-K	1,3,5-Undecatriene, >=70%, Mixture of 1,3(E),5(Z) and 1,3(E),5(E) isomers	16356-11-9	39,500
3513	W379506-100G-K	1,3,5-Undecatriene, >=70%, Mixture of 1,3(E),5(Z) and 1,3(E),5(E) isomers	16356-11-9	119,900
3514	W379506-1KG-K	1,3,5-Undecatriene, >=70%, Mixture of 1,3(E),5(Z) and 1,3(E),5(E) isomers	16356-11-9	599,000
3515	W379603-100G	Vanillyl butyl ether, >=96%	82654-98-6	15,300
3516	W379603-1KG	Vanillyl butyl ether, >=96%	82654-98-6	128,000
3517	W379603-5KG	Vanillyl butyl ether, >=96%	82654-98-6	542,400
3518	W379700-100G-K	4-Acetoxy-2,5-dimethyl-3(2H)furanone, >=85%, FG	4166-20-5	19,400
3519	W379700-1KG-K	4-Acetoxy-2,5-dimethyl-3(2H)furanone, >=85%, FG	4166-20-5	104,700
3520	W379700-5KG-K	4-Acetoxy-2,5-dimethyl-3(2H)furanone, >=85%, FG	4166-20-5	359,600

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3521	W379700-25KG-K	4-Acetoxy-2,5-dimethyl-3(2H)furanone, >=85%, FG	4166-20-5	1,683,000
3522	W379808-1KG-K	2,4-Dihydroxybenzoic acid, >=97%	89-86-1	7,200
3523	W379808-5KG-K	2,4-Dihydroxybenzoic acid, >=97%	89-86-1	31,700
3524	W379808-10KG-K	2,4-Dihydroxybenzoic acid, >=97%	89-86-1	48,600
3525	W379905-1KG	1,2-Dimethoxybenzene, >=99%	91-16-7	7,700
3526	W379905-5KG	1,2-Dimethoxybenzene, >=99%	91-16-7	29,100
3527	W379905-10KG	1,2-Dimethoxybenzene, >=99%	91-16-7	39,800
3528	W380008-25G-K	4-Ethylactanoic acid	16493-80-4	32,900
3529	W380008-100G-K	4-Ethylactanoic acid	16493-80-4	122,400
3530	W380008-1KG-K	4-Ethylactanoic acid	16493-80-4	489,600
3531	W380318-100G	Whiskey lactone, >=98%	39212-23-2	32,400
3532	W380318-1KG	Whiskey lactone, >=98%	39212-23-2	129,600
3533	W380318-5KG	Whiskey lactone, >=98%	39212-23-2	431,400
3534	W381101-25G-K	Neohesperidin dihydrochalcone, >=85%, FG	20702-77-6	8,100
3535	W381101-100G-K	Neohesperidin dihydrochalcone, >=85%, FG	20702-77-6	20,900
3536	W381306-1KG-K	Taurine, >=98%	107-35-7	7,700
3537	W381306-5KG-K	Taurine, >=98%	107-35-7	18,300
3538	W381306-10KG-K	Taurine, >=98%	107-35-7	32,100
3539	W381718-5G	2-Acetyl-2-thiazoline, >=96%	29926-41-8	24,000
3540	W381718-100G	2-Acetyl-2-thiazoline, >=96%	29926-41-8	268,800
3541	W381718-500G	2-Acetyl-2-thiazoline, >=96%	29926-41-8	1,303,400
3542	W381810-1KG-K	DL-Alanine, >=99%, FCC	302-72-7	6,300
3543	W381810-5KG-K	DL-Alanine, >=99%, FCC	302-72-7	24,000
3544	W381810-10KG-K	DL-Alanine, >=99%, FCC	302-72-7	38,300
3545	W381829-100G	L-Alanine, >=99%	56-41-7	6,300
3546	W381829-1KG	L-Alanine, >=99%	56-41-7	18,900
3547	W381918-1KG	L-Arginine, >=98.5%, FCC	74-79-3	8,100
3548	W381918-5KG	L-Arginine, >=98.5%, FCC	74-79-3	36,000
3549	W381918-10KG	L-Arginine, >=98.5%, FCC	74-79-3	61,200
3550	W382418-25G	1-Decen-3-ol, >=98%	51100-54-0	6,300
3551	W382418-100G	1-Decen-3-ol, >=98%	51100-54-0	15,800
3552	W382418-1KG	1-Decen-3-ol, >=98%	51100-54-0	128,000
3553	W382604-100G	2,5-Dihydroxy-1,4-dithiane, >=97%, mixture of isomers	40018-26-6	11,600
3554	W382604-1KG	2,5-Dihydroxy-1,4-dithiane, >=97%, mixture of isomers	40018-26-6	48,000
3555	W382604-5KG	2,5-Dihydroxy-1,4-dithiane, >=97%, mixture of isomers	40018-26-6	173,000
3556	W382701-100G	Isopropyl disulfide, >=96%	4253-89-8	11,300
3557	W382701-1KG	Isopropyl disulfide, >=96%	4253-89-8	99,900
3558	W382701-5KG	Isopropyl disulfide, >=96%	4253-89-8	447,600
3559	W382809-25G	2,4-Dimethylanisole, >=97%	6738-23-4	6,300
3560	W382809-100G	2,4-Dimethylanisole, >=97%	6738-23-4	14,900
3561	W382809-1KG	2,4-Dimethylanisole, >=97%	6738-23-4	121,400
3562	W383104-25G	1,4-Dithiane, >=97%	505-29-3	16,500
3563	W383104-100G	1,4-Dithiane, >=97%	505-29-3	64,500
3564	W383104-1KG	1,4-Dithiane, >=97%	505-29-3	575,300
3565	W383503-100G	Ethyl (methylthio)acetate, >=98%	4455-13-4	25,500
3566	W383503-1KG	Ethyl (methylthio)acetate, >=98%	4455-13-4	179,000
3567	W383503-5KG	Ethyl (methylthio)acetate, >=98%	4455-13-4	783,300
3568	W383902-100G-K	Farnesene, mixture of isomers	502-61-4	9,600
3569	W383902-1KG-K	Farnesene, mixture of isomers	502-61-4	66,900
3570	W383902-4KG-K	Farnesene, mixture of isomers	502-61-4	99,500
3571	W384606-1KG-K	Litsea cubeba oil, Certified organic (NOP/EU)	68855-99-2	105,600
3572	W384704-100G	L-Lysine, >=97%	56-87-1	9,900
3573	W384704-1KG	L-Lysine, >=97%	56-87-1	68,000
3574	W384704-5KG	L-Lysine, >=97%	56-87-1	239,400
3575	W385409-25G-K	3-Mercapto-3-methylbutan-1-ol, >=98%	34300-94-2	40,700
3576	W385409-100G-K	3-Mercapto-3-methylbutan-1-ol, >=98%	34300-94-2	117,000
3577	W385808-100G	3-Methyl-1-butanethiol, >=97%	541-31-1	43,800
3578	W385808-1KG	3-Methyl-1-butanethiol, >=97%	541-31-1	384,000
3579	W385808-4KG	3-Methyl-1-butanethiol, >=97%	541-31-1	431,400
3580	W387401-1KG-K	2-Methyl-1-propanethiol, >=92%	513-44-0	28,100
3581	W387401-4KG-K	2-Methyl-1-propanethiol, >=92%	513-44-0	82,500
3582	W387401-8KG-K	2-Methyl-1-propanethiol, >=92%	513-44-0	153,000
3583	W387509-1KG	Methyl sulfoxide, >=99%	67-68-5	6,300
3584	W387509-10KG	Methyl sulfoxide, >=99%	67-68-5	21,200
3585	W387509-25KG	Methyl sulfoxide, >=99%	67-68-5	32,100
3586	W387800-25G-K	Bis(methylthio)methane, >=99%, FG	1618-26-4	11,600
3587	W387800-100G-K	Bis(methylthio)methane, >=99%, FG	1618-26-4	13,500
3588	W387800-1KG-K	Bis(methylthio)methane, >=99%, FG	1618-26-4	61,100
3589	W387800-2.5KG-K	Bis(methylthio)methane, >=99%, FG	1618-26-4	120,000
3590	W389404-25G	Phenylethyl mercaptan, >=99%	4410-99-5	7,700
3591	W389404-100G	Phenylethyl mercaptan, >=99%	4410-99-5	29,100
3592	W389404-1KG	Phenylethyl mercaptan, >=99%	4410-99-5	283,100
3593	W389706-1KG	2-Propanethiol, >=98%	75-33-2	6,300
3594	W389706-4KG	2-Propanethiol, >=98%	75-33-2	12,900
3595	W389706-8KG	2-Propanethiol, >=98%	75-33-2	18,300
3596	W390003-1KG	Sodium diacetate	126-96-5	6,300
3597	W390003-10KG	Sodium diacetate	126-96-5	13,800
3598	W390003-25KG	Sodium diacetate	126-96-5	24,800
3599	W390208-1KG-K	Tea tree oil	68647-73-4	10,100
3600	W390208-4KG-K	Tea tree oil	68647-73-4	23,100

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3601	W390208-9KG-K	Tea tree oil	68647-73-4	42,200
3602	W390215-1KG-K	Tea tree oil, Certified organic (NOP/EU)	68647-73-4	49,500
3603	W390607-100G-K	2'-Aminoacetophenone, >=98%	551-93-9	6,200
3604	W390607-1KG-K	2'-Aminoacetophenone, >=98%	551-93-9	47,600
3605	W390607-5KG-K	2'-Aminoacetophenone, >=98%	551-93-9	199,700
3606	W390909-1KG	Cyclohexanone, 99.8%	108-94-1	6,300
3607	W390909-10KG	Cyclohexanone, 99.8%	108-94-1	21,200
3608	W390909-25KG	Cyclohexanone, 99.8%	108-94-1	34,500
3609	W391018-1KG-K	Cyclopentanone, >=99%	120-92-3	6,300
3610	W391018-5KG-K	Cyclopentanone, >=99%	120-92-3	20,100
3611	W391018-10KG-K	Cyclopentanone, >=99%	120-92-3	30,600
3612	W391808-1KG	4-tert-Butylphenol, >=99%	98-54-4	6,300
3613	W391808-9KG	4-tert-Butylphenol, >=99%	98-54-4	24,800
3614	W391808-20KG	4-tert-Butylphenol, >=99%	98-54-4	38,600
3615	W392103-1KG	2,4-Hexadienoic acid, >=99%, FCC	110-44-1	6,300
3616	W392103-5KG	2,4-Hexadienoic acid, >=99%, FCC	110-44-1	22,100
3617	W392103-10KG	2,4-Hexadienoic acid, >=99%, FCC	110-44-1	27,600
3618	W392200-25G-K	trans,trans-2,4-Hexadien-1-ol, >=97%	17102-64-6	10,100
3619	W392200-100G-K	trans,trans-2,4-Hexadien-1-ol, >=97%	17102-64-6	11,600
3620	W392200-1KG-K	trans,trans-2,4-Hexadien-1-ol, >=97%	17102-64-6	87,300
3621	W392405-100G-K	cis-2-Hexen-1-ol, >=90%	928-94-9	16,100
3622	W392405-1KG-K	cis-2-Hexen-1-ol, >=90%	928-94-9	135,900
3623	W392405-4KG-K	cis-2-Hexen-1-ol, >=90%	928-94-9	479,700
3624	W392618-100G-K	trans-2-Hexenyl butyrate	53398-83-7	12,200
3625	W392618-1KG-K	trans-2-Hexenyl butyrate	53398-83-7	39,600
3626	W392901-100G-K	cis-3-Hexenyl isobutyrate, >98%	41519-23-7	11,000
3627	W392901-1KG-K	cis-3-Hexenyl isobutyrate, >98%	41519-23-7	33,600
3628	W393118-100G-K	cis-3-Hexenyl tiglate, >=97%	67883-79-8	8,100
3629	W393118-1KG-K	cis-3-Hexenyl tiglate, >=97%	67883-79-8	56,000
3630	W393118-5KG-K	cis-3-Hexenyl tiglate, >=97%	67883-79-8	260,100
3631	W393304-100G-K	cis-3-Hexenyl propionate, >97%	33467-74-2	7,700
3632	W393304-1KG-K	cis-3-Hexenyl propionate, >97%	33467-74-2	53,600
3633	W393304-5KG-K	cis-3-Hexenyl propionate, >97%	33467-74-2	99,500
3634	W394440-100G	m-Anisic acid, >=98%	586-38-9	6,300
3635	W394440-1KG	m-Anisic acid, >=98%	586-38-9	28,800
3636	W394440-5KG	m-Anisic acid, >=98%	586-38-9	131,900
3637	W394505-1KG	p-Anisic acid, >=99%		14,400
3638	W394505-10KG	p-Anisic acid, >=99%		122,400
3639	W394505-25KG	p-Anisic acid, >=99%		287,000
3640	W394602-100G	2-Methylcyclohexanone	583-60-8	6,600
3641	W394602-1KG	2-Methylcyclohexanone	583-60-8	57,600
3642	W394602-5KG	2-Methylcyclohexanone	583-60-8	261,600
3643	W394718-100G	3-Methylcyclohexanone, >=97%	591-24-2	6,300
3644	W394718-1KG	3-Methylcyclohexanone, >=97%	591-24-2	24,000
3645	W394718-4KG	3-Methylcyclohexanone, >=97%	591-24-2	83,100
3646	W394807-100G	4-Methylcyclohexanone, >=99%	589-92-4	6,300
3647	W394807-1KG	4-Methylcyclohexanone, >=99%	589-92-4	20,100
3648	W394807-4KG	4-Methylcyclohexanone, >=99%	589-92-4	63,900
3649	W394904-25G-K	2-Methyl-3-methylthiofuran, >=98%	63012-97-5	30,000
3650	W394904-100G-K	2-Methyl-3-methylthiofuran, >=98%	63012-97-5	108,800
3651	W394904-1KG-K	2-Methyl-3-methylthiofuran, >=98%	63012-97-5	959,300
3652	W395218-25G-K	trans-2,cis-6-Nonadienyl acetate	68555-65-7	19,700
3653	W395218-100G-K	trans-2,cis-6-Nonadienyl acetate	68555-65-7	71,700
3654	W395218-1KG-K	trans-2,cis-6-Nonadienyl acetate	68555-65-7	586,800
3655	W395900-1KG	2-Phenylphenol, >=99%	90-43-7	6,300
3656	W395900-5KG	2-Phenylphenol, >=99%	90-43-7	22,100
3657	W395900-10KG	2-Phenylphenol, >=99%	90-43-7	33,000
3658	W396001-1KG	Phenyl salicylate, >=99%	118-55-8	8,900
3659	W396001-5KG	Phenyl salicylate, >=99%	118-55-8	36,600
3660	W396001-10KG	Phenyl salicylate, >=99%	118-55-8	60,600
3661	W396400-25G-K	2-Acetyl-3-methylpyrazine, >=98%, FG	23787-80-6	15,300
3662	W396400-100G-K	2-Acetyl-3-methylpyrazine, >=98%, FG	23787-80-6	42,200
3663	W396400-250G-K	2-Acetyl-3-methylpyrazine, >=98%, FG	23787-80-6	92,400
3664	W396400-1KG-K	2-Acetyl-3-methylpyrazine, >=98%, FG	23787-80-6	296,600
3665	W396508-1KG	DL-1-Amino-2-propanol, >=90%	78-96-6	9,000
3666	W396508-10KG	DL-1-Amino-2-propanol, >=90%	78-96-6	20,000
3667	W396508-25KG	DL-1-Amino-2-propanol, >=90%	78-96-6	40,500
3668	W396605-25G-K	3-Decanone	928-80-3	10,800
3669	W396605-100G-K	3-Decanone	928-80-3	18,300
3670	W396605-1KG-K	3-Decanone	928-80-3	120,000
3671	W398403-1KG-K	4-Hydroxybenzaldehyde, >=97%	123-08-0	31,200
3672	W398403-5KG-K	4-Hydroxybenzaldehyde, >=97%	123-08-0	128,000
3673	W398403-10KG-K	4-Hydroxybenzaldehyde, >=97%	123-08-0	191,300
3674	W398500-1KG-K	Salicylic acid, >=99%	69-72-7	7,700
3675	W398500-10KG-K	Salicylic acid, >=99%	69-72-7	45,900
3676	W398500-25KG-K	Salicylic acid, >=99%	69-72-7	91,800
3677	W398705-100G	4-Hydroxybenzyl alcohol, >=98%	623-05-2	16,100
3678	W398705-1KG	4-Hydroxybenzyl alcohol, >=98%	623-05-2	79,800
3679	W398705-5KG	4-Hydroxybenzyl alcohol, >=98%	623-05-2	239,400
3680	W398802-100G-K	Vanillic acid, >=97%	121-34-6	12,300

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3681	W398802-1KG-K	Vanillic acid, >=97%	121-34-6	58,500
3682	W398802-5KG-K	Vanillic acid, >=97%	121-34-6	232,500
3683	W398802-10KG-K	Vanillic acid, >=97%	121-34-6	382,500
3684	W399809-1KG	2-Methyl-1-butanol, >=99%	137-32-6	8,100
3685	W399809-8KG	2-Methyl-1-butanol, >=99%	137-32-6	25,100
3686	W399809-20KG	2-Methyl-1-butanol, >=99%	137-32-6	39,800
3687	W400009-25G	2-Methyl-3-heptanone, 98%	13019-20-0	19,400
3688	W400009-100G	2-Methyl-3-heptanone, 98%	13019-20-0	60,000
3689	W400009-1KG	2-Methyl-3-heptanone, 98%	13019-20-0	456,000
3690	W400300-25G	Methyl (methylthio)acetate, 97%	16630-66-3	19,400
3691	W400300-100G	Methyl (methylthio)acetate, 97%	16630-66-3	62,400
3692	W400408-100G	2-(Methylthio)ethanol, >=99%	5271-38-5	15,500
3693	W400408-1KG	2-(Methylthio)ethanol, >=99%	5271-38-5	96,000
3694	W400408-5KG	2-(Methylthio)ethanol, >=99%	5271-38-5	359,600
3695	W401404-25G-K	2-Phenylethyl isothiocyanate, >=99%, FG	2257-09-2	12,200
3696	W401404-100G-K	2-Phenylethyl isothiocyanate, >=99%, FG	2257-09-2	30,900
3697	W401404-1KG-K	2-Phenylethyl isothiocyanate, >=99%, FG	2257-09-2	159,900
3698	W401501-100G-K	Pyrazine, >=99%	290-37-9	6,200
3699	W401501-1KG-K	Pyrazine, >=99%	290-37-9	42,900
3700	W401501-5KG-K	Pyrazine, >=99%	290-37-9	79,500
3701	W401900-25G	Farnesal, >=85%, mixture of isomers	19317-11-4	122,000
3702	W401900-100G	Farnesal, >=85%, mixture of isomers	19317-11-4	351,000
3703	W402826-25G	beta-Cyclodextrin	7585-39-9	12,200
3704	W402826-100G	beta-Cyclodextrin	7585-39-9	36,000
3705	W404926-100G	Syringaldehyde, >=98%	134-96-3	22,500
3706	W404926-1KG	Syringaldehyde, >=98%	134-96-3	155,300
3707	W404926-5KG	Syringaldehyde, >=98%	134-96-3	690,800
3708	W408001-1KG-K	(-)-Bornyl acetate, 95%	5655-61-8	6,800
3709	W408001-5KG-K	(-)-Bornyl acetate, 95%	5655-61-8	36,600
3710	W408001-10KG-K	(-)-Bornyl acetate, 95%	5655-61-8	62,400
3711	W409301-100G	Diethyl disulfide, >=98.5%	110-81-6	14,100
3712	W409301-1KG	Diethyl disulfide, >=98.5%	110-81-6	93,600
3713	W409301-5KG	Diethyl disulfide, >=98.5%	110-81-6	437,000
3714	W412101-100G-K	Geranic acid, technical grade, 85%	459-80-3	11,600
3715	W412101-1KG-K	Geranic acid, technical grade, 85%	459-80-3	75,000
3716	W412901-25G	1-Hepten-3-ol, >=97%	4938-52-7	16,100
3717	W412901-100G	1-Hepten-3-ol, >=97%	4938-52-7	40,200
3718	W412901-1KG	1-Hepten-3-ol, >=97%	4938-52-7	337,400
3719	W413201-100G-K	trans,trans-2,4-Hexadienyl acetate, 97%	1516-17-2	18,000
3720	W413201-1KG-K	trans,trans-2,4-Hexadienyl acetate, 97%	1516-17-2	105,300
3721	W415901-25G	2-Methoxythiophenol, >=97%	7217-59-6	6,300
3722	W415901-100G	2-Methoxythiophenol, >=97%	7217-59-6	20,000
3723	W415901-500G	2-Methoxythiophenol, >=97%	7217-59-6	39,900
3724	W415901-1KG	2-Methoxythiophenol, >=97%	7217-59-6	68,900
3725	W417901-1KG-K	2-Methylfuran, >=98%	534-22-5	14,300
3726	W417901-4KG-K	2-Methylfuran, >=98%	534-22-5	34,700
3727	W417901-9KG-K	2-Methylfuran, >=98%	534-22-5	62,000
3728	W420201-1KG-K	Prenyl acetate, >=98%	1191-16-8	20,100
3729	W420201-5KG-K	Prenyl acetate, >=98%	1191-16-8	67,400
3730	W420201-10KG-K	Prenyl acetate, >=98%	1191-16-8	103,800
3731	W421001-100G	Thioacetic acid, 96%	507-09-5	6,800
3732	W421001-1KG	Thioacetic acid, 96%	507-09-5	18,000
3733	W421001-5KG	Thioacetic acid, 96%	507-09-5	71,300
3734	W421906-1KG-K	Commint oil, Certified organic (NOP/EU)	68917-18-0	38,400
3735	W423701-1KG	Propylamine, >=99%	107-10-8	8,000
3736	W423701-8KG	Propylamine, >=99%	107-10-8	36,800
3737	W423701-20KG	Propylamine, >=99%	107-10-8	55,100
3738	W424401-1KG	2-Methylpiperidine, 98%	109-05-7	13,700
3739	W424401-4KG	2-Methylpiperidine, 98%	109-05-7	41,300
3740	W424601-1KG	Triethylamine	121-44-8	6,300
3741	W424601-8KG	Triethylamine	121-44-8	37,500
3742	W424601-20KG	Triethylamine	121-44-8	65,600
3743	W425800-1KG	Ethanethiol, >=97%	75-08-1	16,800
3744	W425800-9KG	Ethanethiol, >=97%	75-08-1	88,300
3745	W425900-100G	1-Heptanethiol, 98%	1639-09-4	15,900
3746	W425900-500G	1-Heptanethiol, 98%	1639-09-4	62,400
3747	W427100-1KG	2-Decanone, >=98%	693-54-9	85,200
3748	W428600-1KG	2-Isobutyl-4-methyl-1,3-dioxolane, mixture of isomers, >=97%	18433-93-7	64,000
3749	W429300-1KG	1-Octene, 98%	111-66-0	9,100
3750	W429300-5KG	1-Octene, 98%	111-66-0	36,000
3751	W429400-1KG	Ethyl dimethyl dioxolane acetate, mixture of isomers, >=97%	6290-17-1	48,700
3752	W430500-100G-K	cis-2-Penten-1-ol, >=96%	1576-95-0	12,800
3753	W430500-1KG-K	cis-2-Penten-1-ol, >=96%	1576-95-0	110,400
3754	W431300-1KG	Hesperetin, >=95%	69097-99-0	917,500
3755	W431600-1KG	2'-Methylacetophenone	577-16-2	166,400
3756	W432900-1KG	2,4,6-Trimethylphenol, 99%	527-60-6	94,400
3757	W433300-1KG	1-PENTANETHIOL, 98%	110-66-7	42,000
3758	W433400-1KG	Pentadecanoic acid, >=99%	1002-84-2	262,800
3759	W433500-100G-K	Tridecanal, >=95%	10486-19-8	81,600
3760	W433600-1KG	Tridecanoic acid, >=98%	638-53-9	69,500

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3761	W434900-1KG	cis-4-Decen-1-ol, 97%	57074-37-0	222,700
3762	W435100-1KG	5-Hexen-1-ol, 98%	821-41-0	480,300
3763	W435300-1G	Methyl 4-pentenoate, >=95%	818-57-5	13,600
3764	W435300-100G	Methyl 4-pentenoate, >=95%	818-57-5	545,600
3765	W435600-100G-K	trans-3-Hexen-1-ol, 97%	928-97-2	30,700
3766	W435600-1KG-K	trans-3-Hexen-1-ol, 97%	928-97-2	152,700
3767	W439400-1KG	2,4,5-Trimethyloxazole, 99%	20662-84-4	700,700
3768	W439800-1KG	2-Methylbenzoxazole, 99%	95-21-6	100,400
3769	W440900-1G	(1S,2S,4R)-(+)-Limonene-1,2-diol, >=97%	38630-75-0	13,500
3770	W440900-100G	(1S,2S,4R)-(+)-Limonene-1,2-diol, >=97%	38630-75-0	668,400
3771	W441200-100G	cis-3-Nonen-1-ol, 95%	10340-23-5	26,000
3772	W441200-1KG	cis-3-Nonen-1-ol, 95%	10340-23-5	144,000
3773	W442000-1KG	Ethyl isothiocyanate, 97%	542-85-8	35,200
3774	W442200-5G	Hexyl isothiocyanate, 95%	4404-45-9	9,600
3775	W442200-100G	Hexyl isothiocyanate, 95%	4404-45-9	116,700
3776	W442500-1KG	Isopropyl isothiocyanate, 97%	2253-73-8	74,800
3777	W442600-1KG	Methyl isothiocyanate, 97%	556-61-6	30,300
3778	W442800-25G	Benzyl isothiocyanate, 98%	622-78-6	13,500
3779	W442800-100G	Benzyl isothiocyanate, 98%	622-78-6	28,700
3780	W500607-100G-K	Citronellyl tiglate, >=96%, mixture of isomers	255714-11-5	11,300
3781	W500607-1KG-K	Citronellyl tiglate, >=96%, mixture of isomers	255714-11-5	56,000
3782	W500607-4KG-K	Citronellyl tiglate, >=96%, mixture of isomers	255714-11-5	115,100
3783	W500615-1KG	Diacetin	25395-31-7	7,100
3784	W500615-10KG	Diacetin	25395-31-7	21,200
3785	W500615-25KG	Diacetin	25395-31-7	35,900
3786	W500704-100G-K	Isobutyl tiglate, >=98%	61692-84-0	6,200
3787	W500909-100G-K	Hexyl tiglate, >=97%	16930-96-4	6,900
3788	W500909-1KG-K	Hexyl tiglate, >=97%	16930-96-4	28,800
3789	W500909-4KG-K	Hexyl tiglate, >=97%	16930-96-4	102,300
3790	W501018-100G	Isoamyl tiglate, >=97%	41519-18-0	14,900
3791	W501018-1KG	Isoamyl tiglate, >=97%	41519-18-0	104,000
3792	W501018-4KG	Isoamyl tiglate, >=97%	41519-18-0	403,200
3793	W501301-100G-K	Ethyl 2-furoate, >=98%	614-99-3	6,500
3794	W501301-1KG-K	Ethyl 2-furoate, >=98%	614-99-3	36,800
3795	W501301-5KG-K	Ethyl 2-furoate, >=98%	614-99-3	129,500
3796	W501603-25G	3-Furancarboxaldehyde, >=97%	498-60-2	32,000
3797	W501603-100G	3-Furancarboxaldehyde, >=97%	498-60-2	112,100
3798	W501603-1KG	3-Furancarboxaldehyde, >=97%	498-60-2	959,300
3799	W501700-100G-K	Furfuryl butyrate, >=99%	623-21-2	7,200
3800	W501700-1KG-K	Furfuryl butyrate, >=99%	623-21-2	34,100
3801	W501700-5KG-K	Furfuryl butyrate, >=99%	623-21-2	120,000
3802	W501808-1G-K	5-(Hydroxymethyl)furfural, >=99%	67-47-0	10,400
3803	W501808-25G-K	5-(Hydroxymethyl)furfural, >=99%	67-47-0	93,400
3804	W501808-100G-K	5-(Hydroxymethyl)furfural, >=99%	67-47-0	298,900
3805	W501808-1KG-K	5-(Hydroxymethyl)furfural, >=99%	67-47-0	2,545,400
3806	W502200-100G	Phytol, >=97%	7541-49-3	12,200
3807	W502200-1KG	Phytol, >=97%	7541-49-3	43,100
3808	W502200-4KG	Phytol, >=97%	7541-49-3	155,300
3809	W502707-1KG-K	Succinic acid, >=99%, FCC, FG	110-15-6	6,500
3810	W502707-2KG-K	Succinic acid, >=99%, FCC, FG	110-15-6	12,900
3811	W502707-10KG-K	Succinic acid, >=99%, FCC, FG	110-15-6	34,500
3812	W502707-25KG-K	Succinic acid, >=99%, FCC, FG	110-15-6	49,700
3813	W502715-100G	Succinic acid, natural	110-15-6	15,300
3814	W502715-1KG	Succinic acid, natural	110-15-6	114,800
3815	W503304-100G	Furfuryl heptanoate, >=98%	39481-28-2	8,400
3816	W503401-25G	2,4-Dimethylthiazole, >=95%	541-58-2	8,000
3817	W503401-100G	2,4-Dimethylthiazole, >=95%	541-58-2	27,300
3818	W503401-1KG	2,4-Dimethylthiazole, >=95%	541-58-2	199,700
3819	W503509-250G-K	2-Acetylthiophene, >=98%	88-15-3	11,100
3820	W503509-1KG-K	2-Acetylthiophene, >=98%	88-15-3	16,700
3821	W503509-5KG-K	2-Acetylthiophene, >=98%	88-15-3	60,000
3822	W503908-1KG-K	2-Methyl-3-buten-2-ol, >=98%	115-18-4	6,500
3823	W503908-4KG-K	2-Methyl-3-buten-2-ol, >=98%	115-18-4	22,500
3824	W503908-8KG-K	2-Methyl-3-buten-2-ol, >=98%	115-18-4	48,900
3825	W504009-500G	Amyl acetate, >=99%	628-63-7	6,300
3826	W504009-1KG	Amyl acetate, >=99%	628-63-7	7,100
3827	W504009-4KG	Amyl acetate, >=99%	628-63-7	16,100
3828	W504009-8KG	Amyl acetate, >=99%	628-63-7	30,600
3829	W504009-20KG	Amyl acetate, >=99%	628-63-7	73,500
3830	W504505-1KG-K	(S)-(-)-Limonene, FCC, >=95%	5989-54-8	6,300
3831	W504505-4KG-K	(S)-(-)-Limonene, FCC, >=95%	5989-54-8	20,900
3832	W504505-8KG-K	(S)-(-)-Limonene, FCC, >=95%	5989-54-8	26,400
3833	W504807-1KG	Methyl stearate, >=96%	112-61-8	6,300
3834	W504807-5KG	Methyl stearate, >=96%	112-61-8	12,200
3835	W504807-10KG	Methyl stearate, >=96%	112-61-8	15,300
3836	W504904-25G	Butyrophenone, >=99%	495-40-9	6,300
3837	W504904-100G	Butyrophenone, >=99%	495-40-9	13,400
3838	W504904-1KG	Butyrophenone, >=99%	495-40-9	66,500
3839	W505005-1KG	Diethyl maleate, >=96%	141-05-9	8,100
3840	W505005-5KG	Diethyl maleate, >=96%	141-05-9	36,000

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3841	W505005-10KG	Diethyl maleate, >=96%	141-05-9	53,600
3842	W505102-25G	2,6-Diisopropylphenol, >=97%	2078-54-8	6,300
3843	W505102-100G	2,6-Diisopropylphenol, >=97%	2078-54-8	9,600
3844	W505102-1KG	2,6-Diisopropylphenol, >=97%	2078-54-8	28,100
3845	W505501-100G	Methyl decanoate, >=99%	110-42-9	6,300
3846	W505501-1KG	Methyl decanoate, >=99%	110-42-9	19,400
3847	W505501-4KG	Methyl decanoate, >=99%	110-42-9	48,000
3848	W506109-100G	Ethyl chrysanthemate, >=95%, mixture of cis and trans	97-41-6	7,500
3849	W506109-1KG	Ethyl chrysanthemate, >=95%, mixture of cis and trans	97-41-6	65,700
3850	W506109-5KG	Ethyl chrysanthemate, >=95%, mixture of cis and trans	97-41-6	215,700
3851	W506206-1KG	2,4-Xylenol, >=98%	105-67-9	9,900
3852	W506206-5KG	2,4-Xylenol, >=98%	105-67-9	28,100
3853	W506206-10KG	2,4-Xylenol, >=98%	105-67-9	38,300
3854	W506907-100G-K	(1S)-(-)-Verbenone, >=93%	1196-01-6	8,400
3855	W506907-1KG-K	(1S)-(-)-Verbenone, >=93%	1196-01-6	63,900
3856	W506907-5KG-K	(1S)-(-)-Verbenone, >=93%	1196-01-6	280,100
3857	W507105-100G	Decahydro-2-naphthol, 97%	825-51-4	24,000
3858	W507105-1KG	Decahydro-2-naphthol, 97%	825-51-4	159,900
3859	W507105-5KG	Decahydro-2-naphthol, 97%	825-51-4	663,300
3860	W507318-100G	4-tert-Butylcyclohexyl acetate, >=98%		6,300
3861	W507318-1KG	4-tert-Butylcyclohexyl acetate, >=98%		6,500
3862	W507318-5KG	4-tert-Butylcyclohexyl acetate, >=98%		12,200
3863	W507709-100G-K	L-Fenchone, >=98%	7787-20-4	6,300
3864	W507709-1KG-K	L-Fenchone, >=98%	7787-20-4	10,700
3865	W507709-5KG-K	L-Fenchone, >=98%	7787-20-4	44,100
3866	W507725-25G	3-Ethoxypropionaldehyde diethyl acetal	7789-92-6	9,600
3867	W507725-100G	3-Ethoxypropionaldehyde diethyl acetal	7789-92-6	36,000
3868	W507725-1KG	3-Ethoxypropionaldehyde diethyl acetal	7789-92-6	287,400
3869	W507930-1KG	Xylitol	87-99-0	10,800
3870	W507930-5KG	Xylitol	87-99-0	36,000
3871	W507930-10KG	Xylitol	87-99-0	57,300
3872	W508101-25G	1-Methyl-1,4-cyclohexadiene, >=96%	4313-57-9	20,100
3873	W508101-100G	1-Methyl-1,4-cyclohexadiene, >=96%	4313-57-9	56,000
3874	W508101-1KG	1-Methyl-1,4-cyclohexadiene, >=96%	4313-57-9	319,800
3875	W508209-100G-K	3-Methyl-3-pentanol, >=99%	77-74-7	12,500
3876	W508209-1KG-K	3-Methyl-3-pentanol, >=99%	77-74-7	112,100
3877	W508209-4KG-K	3-Methyl-3-pentanol, >=99%	77-74-7	351,900
3878	W508454-100G	Acetovanillone, >=98%	498-02-2	6,900
3879	W508454-1KG	Acetovanillone, >=98%	498-02-2	39,900
3880	W508454-10KG	Acetovanillone, >=98%	498-02-2	198,900
3881	W508454-25KG	Acetovanillone, >=98%	498-02-2	372,600
3882	W508500-1KG	Dimethyl phthalate, >=99%	131-11-3	6,300
3883	W508500-10KG	Dimethyl phthalate, >=99%	131-11-3	21,200
3884	W508500-25KG	Dimethyl phthalate, >=99%	131-11-3	34,500
3885	W509043-1KG	Di(ethylene glycol) ethyl ether, >=99%	111-90-0	6,300
3886	W509043-10KG	Di(ethylene glycol) ethyl ether, >=99%	111-90-0	21,200
3887	W509043-25KG	Di(ethylene glycol) ethyl ether, >=99%	111-90-0	34,500
3888	W509205-25G	(S)-(-)-beta-Citronellol, >=99%	7540-51-4	11,700
3889	W509205-100G	(S)-(-)-beta-Citronellol, >=99%	7540-51-4	21,000
3890	W509205-1KG	(S)-(-)-beta-Citronellol, >=99%	7540-51-4	165,300
3891	W509434-1KG	2-Butanethiol, >=98%	513-53-1	6,300
3892	W509434-4KG	2-Butanethiol, >=98%	513-53-1	14,700
3893	W509434-8KG	2-Butanethiol, >=98%	513-53-1	20,000
3894	W509531-1KG	Methyl palmitate, >=97%	112-39-0	11,100
3895	W509531-4KG	Methyl palmitate, >=97%	112-39-0	41,600
3896	W509531-8KG	Methyl palmitate, >=97%	112-39-0	55,100
3897	W509647-100G	(-)-Caryophyllene oxide, >=95%	1139-30-6	13,200
3898	W509647-1KG	(-)-Caryophyllene oxide, >=95%	1139-30-6	52,800
3899	W509647-5KG	(-)-Caryophyllene oxide, >=95%	1139-30-6	179,700
3900	W509876-100G-K	cis-3-Hexenyl salicylate, >=97%	65405-77-8	6,300
3901	W509876-1KG-K	cis-3-Hexenyl salicylate, >=97%	65405-77-8	26,300
3902	W509876-5KG-K	cis-3-Hexenyl salicylate, >=97%	65405-77-8	100,700
3903	W509973-250G	1-Methylpyrrole, >=99%	96-54-8	6,300
3904	W509973-1KG	1-Methylpyrrole, >=99%	96-54-8	14,400
3905	W509973-5KG	1-Methylpyrrole, >=99%	96-54-8	60,000
3906	W510106-1KG	3-Pentanone, >=99%	96-22-0	6,300
3907	W510106-4KG	3-Pentanone, >=99%	96-22-0	18,000
3908	W510106-8KG	3-Pentanone, >=99%	96-22-0	27,500
3909	W510211-1KG-K	1-Methylpiperidine, >=98%	626-67-5	18,300
3910	W510211-4KG-K	1-Methylpiperidine, >=98%	626-67-5	52,800
3911	W510211-8KG-K	1-Methylpiperidine, >=98%	626-67-5	79,500
3912	W510319-25G-K	Methyl vanillate, >=99%	3943-74-6	18,300
3913	W510319-100G-K	Methyl vanillate, >=99%	3943-74-6	30,600
3914	W510319-1KG-K	Methyl vanillate, >=99%	3943-74-6	255,500
3915	W510408-25G	Ethyl (+/-)-2-hydroxycaproate, >=97%	52089-55-1	14,400
3916	W510408-100G	Ethyl (+/-)-2-hydroxycaproate, >=97%	52089-55-1	28,800
3917	W510408-1KG	Ethyl (+/-)-2-hydroxycaproate, >=97%	52089-55-1	231,000
3918	W510424-25G	3',4'-Dimethoxyacetophenone, >=98%	1131-62-0	11,700
3919	W510424-100G	3',4'-Dimethoxyacetophenone, >=98%	1131-62-0	21,600
3920	W510424-1KG	3',4'-Dimethoxyacetophenone, >=98%	1131-62-0	193,500

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3921	W510483-1KG-K	Sassafras oil	8006-80-2	8,100
3922	W510483-5KG-K	Sassafras oil	8006-80-2	18,300
3923	W510483-10KG-K	Sassafras oil	8006-80-2	24,500
3924	W510505-1KG	Undecane, >=99%	1120-21-4	24,000
3925	W510505-4KG	Undecane, >=99%	1120-21-4	74,900
3926	W510505-8KG	Undecane, >=99%	1120-21-4	132,200
3927	W510718-1G	5alpha-Androst-16-en-3alpha-ol, >=98%	1153-51-1	374,100
3928	W510866-100G	2-Propyl-4-methyl-1,3-dioxolane, >=98%, mixture of isomers	4352-99-2	12,600
3929	W510866-1KG	2-Propyl-4-methyl-1,3-dioxolane, >=98%, mixture of isomers	4352-99-2	33,300
3930	W510866-4KG	2-Propyl-4-methyl-1,3-dioxolane, >=98%, mixture of isomers	4352-99-2	112,100
3931	W511404-25G	6-Methyl-5-hepten-2-ol, >=99%	1569-60-4	17,400
3932	W511404-100G	6-Methyl-5-hepten-2-ol, >=99%	1569-60-4	69,200
3933	W511404-1KG	6-Methyl-5-hepten-2-ol, >=99%	1569-60-4	399,300
3934	W511609-100G	2-Methylquinoxaline, >=97%	7251-61-8	10,400
3935	W511609-1KG	2-Methylquinoxaline, >=97%	7251-61-8	88,100
3936	W511609-5KG	2-Methylquinoxaline, >=97%	7251-61-8	379,500
3937	W512109-100G	2,3-Dimethylquinoxaline, >=97%	2379-55-7	17,600
3938	W512109-1KG	2,3-Dimethylquinoxaline, >=97%	2379-55-7	144,000
3939	W512109-5KG	2,3-Dimethylquinoxaline, >=97%	2379-55-7	639,600
3940	W512206-1KG	Diethyl phthalate, >=99%	84-66-2	6,300
3941	W512206-10KG	Diethyl phthalate, >=99%	84-66-2	21,200
3942	W512206-25KG	Diethyl phthalate, >=99%	84-66-2	33,000
3943	W512303-1KG-K	Glutaric dialdehyde solution		6,300
3944	W512303-10KG-K	Glutaric dialdehyde solution		23,000
3945	W512303-25KG-K	Glutaric dialdehyde solution		40,200
3946	W512508-1KG	3,7-Dimethyl-2,6-octadienenitrile, >=97%, mixture of isomers	5146-66-7	11,600
3947	W512508-4KG	3,7-Dimethyl-2,6-octadienenitrile, >=97%, mixture of isomers	5146-66-7	40,400
3948	W512508-9KG	3,7-Dimethyl-2,6-octadienenitrile, >=97%, mixture of isomers	5146-66-7	79,200
3949	W512850-1KG	Lavender oil synthetic		19,700
3950	W512850-4KG	Lavender oil synthetic		78,300
3951	W512850-8KG	Lavender oil synthetic		137,100
3952	W513105-100G	m-Anisaldehyde, >=97%	591-31-1	13,100
3953	W513105-1KG	m-Anisaldehyde, >=97%	591-31-1	79,800
3954	W513105-5KG	m-Anisaldehyde, >=97%	591-31-1	359,600
3955	W513504-1KG	Styrene oxide, >=97%	96-09-3	6,300
3956	W513504-5KG	Styrene oxide, >=97%	96-09-3	23,100
3957	W513504-10KG	Styrene oxide, >=97%	96-09-3	33,000
3958	W513601-100G	2-Hexanol, >=98%	626-93-7	8,900
3959	W513601-1KG	2-Hexanol, >=98%	626-93-7	79,800
3960	W513601-4KG	2-Hexanol, >=98%	626-93-7	271,700
3961	W513806-1KG	2,4-Dimethyl-3-cyclohexenecarboxaldehyde, >=97%	68039-49-6	12,200
3962	W513806-5KG	2,4-Dimethyl-3-cyclohexenecarboxaldehyde, >=97%	68039-49-6	52,100
3963	W513806-10KG	2,4-Dimethyl-3-cyclohexenecarboxaldehyde, >=97%	68039-49-6	91,800
3964	W513903-100G	4-Methylquinoline, >=99%	491-35-0	14,400
3965	W513903-1KG	4-Methylquinoline, >=99%	491-35-0	79,800
3966	W513903-5KG	4-Methylquinoline, >=99%	491-35-0	239,400
3967	W514403-25G-K	2-Ethyl-3-methoxypyrazine, >=99%	25680-58-4	23,000
3968	W514403-100G-K	2-Ethyl-3-methoxypyrazine, >=99%	25680-58-4	76,500
3969	W514403-1KG-K	2-Ethyl-3-methoxypyrazine, >=99%	25680-58-4	459,000
3970	W514500-1KG-K	2-Ethylhexyl salicylate, >=99%	118-60-5	6,300
3971	W514500-10KG-K	2-Ethylhexyl salicylate, >=99%	118-60-5	30,300
3972	W514500-25KG-K	2-Ethylhexyl salicylate, >=99%	118-60-5	48,200
3973	W514705-1KG-K	2-Ethylhexyl acetate, >=99%	103-09-3	6,300
3974	W514705-9KG-K	2-Ethylhexyl acetate, >=99%	103-09-3	16,200
3975	W514705-20KG-K	2-Ethylhexyl acetate, >=99%	103-09-3	27,600
3976	W514802-1KG-K	Phenoxyethyl propionate, >=98%	23495-12-7	6,300
3977	W514802-5KG-K	Phenoxyethyl propionate, >=98%	23495-12-7	15,900
3978	W514802-10KG-K	Phenoxyethyl propionate, >=98%	23495-12-7	22,100
3979	W515000-1KG-K	Butyl benzoate, >=98%	136-60-7	6,300
3980	W515000-5KG-K	Butyl benzoate, >=98%	136-60-7	22,400
3981	W515000-10KG-K	Butyl benzoate, >=98%	136-60-7	30,300
3982	W515302-1KG	2-Ethylhexanoic acid, >=99%	149-57-5	6,300
3983	W515302-9KG	2-Ethylhexanoic acid, >=99%	149-57-5	17,300
3984	W515302-20KG	2-Ethylhexanoic acid, >=99%	149-57-5	29,400
3985	W515507-25G-K	2,5-Dimethylthiophene, >=98%	638-02-8	15,500
3986	W515507-100G-K	2,5-Dimethylthiophene, >=98%	638-02-8	23,400
3987	W515507-1KG-K	2,5-Dimethylthiophene, >=98%	638-02-8	199,700
3988	W515604-1KG	Isopropyl palmitate, >=90%	142-91-6	6,300
3989	W515604-9KG	Isopropyl palmitate, >=90%	142-91-6	28,200
3990	W515604-20KG	Isopropyl palmitate, >=90%	142-91-6	38,600
3991	W515701-1KG	Magnesium phosphate hydrate	53408-95-0	6,300
3992	W515701-5KG	Magnesium phosphate hydrate	53408-95-0	22,100
3993	W515701-10KG	Magnesium phosphate hydrate	53408-95-0	27,600
3994	W515809-25G	7-Methoxycoumarin, >=98%	531-59-9	12,500
3995	W515809-100G	7-Methoxycoumarin, >=98%	531-59-9	48,200
3996	W515809-1KG	7-Methoxycoumarin, >=98%	531-59-9	462,000
3997	W516007-1KG	1,2,3,4-Tetrahydroquinoline, >=98%	635-46-1	24,000
3998	W516007-5KG	1,2,3,4-Tetrahydroquinoline, >=98%	635-46-1	100,700
3999	W516007-10KG	1,2,3,4-Tetrahydroquinoline, >=98%	635-46-1	165,300
4000	W516309-1KG	(1R)-(-)-Nopyl acetate, >=98%	35836-72-7	6,300

No	カタログ番号	製品名	CAS番号	価格(¥)
4001	W516309-5KG	(1R)-(-)-Nopyl acetate, >=98%	35836-72-7	22,100
4002	W516309-10KG	(1R)-(-)-Nopyl acetate, >=98%	35836-72-7	30,300
4003	W516406-1KG	Dihydromyrcenol, >=99%	18479-58-8	6,300
4004	W516406-4KG	Dihydromyrcenol, >=99%	18479-58-8	16,100
4005	W516406-8KG	Dihydromyrcenol, >=99%	18479-58-8	24,500
4006	W516503-1KG	Tetrahydromyrcenol, 95%	18479-57-7	6,300
4007	W516503-4KG	Tetrahydromyrcenol, 95%	18479-57-7	19,400
4008	W516503-8KG	Tetrahydromyrcenol, 95%	18479-57-7	30,600
4009	W517100-1KG-K	Amyris oil	8015-65-4	17,100
4010	W517100-5KG-K	Amyris oil	8015-65-4	71,000
4011	W517100-10KG-K	Amyris oil	8015-65-4	113,900
4012	W517208-1KG-K	Litsea cubeba oil	68855-99-2	9,600
4013	W517208-4KG-K	Litsea cubeba oil	68855-99-2	15,000
4014	W517208-9KG-K	Litsea cubeba oil	68855-99-2	21,500
4015	W517607-1KG	Acetoacetanilide, >=98%	102-01-2	6,300
4016	W517607-5KG	Acetoacetanilide, >=98%	102-01-2	22,100
4017	W517607-10KG	Acetoacetanilide, >=98%	102-01-2	27,600
4018	W518107-1KG-K	Sucrose acetate isobutyrate, FG	27216-37-1	9,600
4019	W518301-100G	Ferulic acid	537-98-4	13,100
4020	W518301-1KG	Ferulic acid	537-98-4	109,100
4021	W518301-5KG	Ferulic acid	537-98-4	479,700
4022	W518905-1KG-K	Sodium propionate, FCC	137-40-6	6,300
4023	W518905-10KG-K	Sodium propionate, FCC	137-40-6	22,100
4024	W518905-25KG-K	Sodium propionate, FCC	137-40-6	41,300
4025	W519030-100G-K	cis-3-Hepten-1-ol	1708-81-2	24,500
4026	W519030-1KG-K	cis-3-Hepten-1-ol	1708-81-2	209,600
4027	W519103-1KG	Methyl formate, >=95%	107-31-3	6,300
4028	W519103-10KG	Methyl formate, >=95%	107-31-3	22,100
4029	W519103-25KG	Methyl formate, >=95%	107-31-3	32,100
4030	W519200-1KG-K	Isophytol	505-32-8	23,000
4031	W519200-4KG-K	Isophytol	505-32-8	77,000
4032	W519200-8KG-K	Isophytol	505-32-8	127,800
4033	W519308-1KG	3-Methyl-3-buten-1-ol, >=97%	763-32-6	6,300
4034	W519308-4KG	3-Methyl-3-buten-1-ol, >=97%	763-32-6	30,800
4035	W519308-9KG	3-Methyl-3-buten-1-ol, >=97%	763-32-6	49,500
4036	W519901-1KG-K	Fir needle oil, Siberian	8021-29-2	10,700
4037	W519901-5KG-K	Fir needle oil, Siberian	8021-29-2	38,400
4038	W519901-9KG-K	Fir needle oil, Siberian	8021-29-2	55,500
4039	W520012-25G	Tris(methylthio)methane, >=98%	5418-86-0	11,600
4040	W520012-100G	Tris(methylthio)methane, >=98%	5418-86-0	14,400
4041	W520012-1KG	Tris(methylthio)methane, >=98%	5418-86-0	100,400
4042	W520012-5KG	Tris(methylthio)methane, >=98%	5418-86-0	497,300
4043	W520306-1KG	Hexyl salicylate, >98%	6259-76-3	6,300
4044	W520306-10KG	Hexyl salicylate, >98%	6259-76-3	19,400
4045	W520306-25KG	Hexyl salicylate, >98%	6259-76-3	41,300
4046	W520403-1KG	Copaiba balsam	8001-61-4	9,600
4047	W520403-5KG	Copaiba balsam	8001-61-4	23,100
4048	W520403-10KG	Copaiba balsam	8001-61-4	29,400
4049	W520608-1KG	1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylcyclopenta[g]-2-benzopyran solution, 50% in diethyl phthalate	1222-05-5	6,300
4050	W520608-10KG	1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylcyclopenta[g]-2-benzopyran solution, 50% in diethyl phthalate	1222-05-5	29,400
4051	W520608-25KG	1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylcyclopenta[g]-2-benzopyran solution, 50% in diethyl phthalate	1222-05-5	55,100
4052	W520802-25G	1,4-Butanedithiol, >=97%	1191-08-8	12,500
4053	W520802-100G	1,4-Butanedithiol, >=97%	1191-08-8	15,800
4054	W520802-1KG	1,4-Butanedithiol, >=97%	1191-08-8	133,500
4055	W521108-100G-K	Bran absolute	68916-76-7	14,000
4056	W521108-1KG-K	Bran absolute	68916-76-7	92,100
4057	W521205-1KG-K	Cassia oil, redistilled	68606-81-5	11,100
4058	W521205-5KG-K	Cassia oil, redistilled	68606-81-5	44,600
4059	W521205-10KG-K	Cassia oil, redistilled	68606-81-5	71,600
4060	W521302-100G-K	Chamomile oil, Moroccan	68916-68-7	17,400
4061	W521302-1KG-K	Chamomile oil, Moroccan	68916-68-7	100,700
4062	W521418-1KG-K	Cedrol, redistilled	77-53-2	10,700
4063	W521418-5KG-K	Cedrol, redistilled	77-53-2	33,600
4064	W521418-10KG-K	Cedrol, redistilled	77-53-2	53,600
4065	W521507-1KG	Cedryl acetate	77-54-3	8,100
4066	W521507-5KG	Cedryl acetate	77-54-3	32,000
4067	W521507-10KG	Cedryl acetate	77-54-3	53,600
4068	W521604-1KG-K	Commint oil, chinese type	68917-18-0	6,300
4069	W521604-10KG-K	Commint oil, chinese type	68917-18-0	27,600
4070	W521701-1KG-K	Commint oil, redistilled	68917-18-0	7,800
4071	W521701-10KG-K	Commint oil, redistilled	68917-18-0	38,600
4072	W521809-1KG-K	Copaiba balsam oil		9,500
4073	W521809-10KG-K	Copaiba balsam oil		61,200
4074	W521809-25KG-K	Copaiba balsam oil		113,300
4075	W521906-1KG-K	Copaiba balsam, bleached	9000-12-8	6,300
4076	W521906-10KG-K	Copaiba balsam, bleached	9000-12-8	29,400
4077	W521906-25KG-K	Copaiba balsam, bleached	9000-12-8	56,000
4078	W522201-1KG	Cedarwood oil, Texas	68990-83-0	6,300
4079	W522201-10KG	Cedarwood oil, Texas	68990-83-0	35,300
4080	W522201-25KG	Cedarwood oil, Texas	68990-83-0	68,900

No	カタログ番号	製品名	CAS番号	価格(¥)
4081	W522406-1KG	Cedarwood oil, Texas, white	68990-83-0	7,500
4082	W522406-10KG	Cedarwood oil, Texas, white	68990-83-0	38,600
4083	W522406-25KG	Cedarwood oil, Texas, white	68990-83-0	75,300
4084	W522600-100G-K	Opoponax oil	8021-36-1	10,700
4085	W522600-1KG-K	Opoponax oil	8021-36-1	63,900
4086	W522708-1KG-K	Orange terpenes	8028-48-6	6,300
4087	W522708-8KG-K	Orange terpenes	8028-48-6	11,900
4088	W522708-20KG-K	Orange terpenes	8028-48-6	20,300
4089	W522805-1KG	Methyl cedryl ketone	32388-55-9	6,300
4090	W522805-5KG	Methyl cedryl ketone	32388-55-9	24,000
4091	W522805-10KG	Methyl cedryl ketone	32388-55-9	38,300
4092	W522902-1KG	Musk ketone	81-14-1	6,300
4093	W522902-5KG	Musk ketone	81-14-1	20,900
4094	W522902-10KG	Musk ketone	81-14-1	27,600
4095	W523100-1KG-K	Lemongrass oil, Guatemalan, rectified, Guatemala origin, purified by rectification	8007-02-1	13,100
4096	W523100-4KG-K	Lemongrass oil, Guatemalan, rectified, Guatemala origin, purified by rectification	8007-02-1	34,700
4097	W523100-9KG-K	Lemongrass oil, Guatemalan, rectified, Guatemala origin, purified by rectification	8007-02-1	69,500
4098	W523208-1KG-K	Marjoram oil, Spanish	8016-33-9	24,600
4099	W523208-4KG-K	Marjoram oil, Spanish	8016-33-9	80,700
4100	W523208-9KG-K	Marjoram oil, Spanish	8016-33-9	148,700
4101	W523305-1KG	Methyl atratate, >=98%	4707-47-5	32,300
4102	W523305-5KG	Methyl atratate, >=98%	4707-47-5	144,000
4103	W523305-10KG	Methyl atratate, >=98%	4707-47-5	247,800
4104	W523402-1KG-K	Eucalyptus oil citriodora	85203-56-1	6,300
4105	W523402-9KG-K	Eucalyptus oil citriodora	85203-56-1	29,700
4106	W523402-20KG-K	Eucalyptus oil citriodora	85203-56-1	58,800
4107	W523518-1KG-K	Fir needle oil, Canadian	8021-28-1	12,500
4108	W523518-5KG-K	Fir needle oil, Canadian	8021-28-1	53,700
4109	W523607-1KG-K	Petitgrain oil, Paraguay	8014-17-3	16,100
4110	W523607-4KG-K	Petitgrain oil, Paraguay	8014-17-3	46,100
4111	W523607-9KG-K	Petitgrain oil, Paraguay	8014-17-3	86,700
4112	W523704-25G	Rose oil, Turkish		74,400
4113	W523704-100G	Rose oil, Turkish		227,300
4114	W523704-1KG	Rose oil, Turkish		2,050,200
4115	W523801-1KG-K	Rose crystals, >=97%		7,700
4116	W523801-10KG-K	Rose crystals, >=97%		22,100
4117	W523801-25KG-K	Rose crystals, >=97%		41,300
4118	W523909-100G	2-Methyl-3-(3,4-methylenedioxyphenyl)-propanal	1205-17-0	6,300
4119	W523909-1KG	2-Methyl-3-(3,4-methylenedioxyphenyl)-propanal	1205-17-0	20,100
4120	W523909-5KG	2-Methyl-3-(3,4-methylenedioxyphenyl)-propanal	1205-17-0	79,800
4121	W524018-1KG	o-tert-Butylcyclohexyl acetate, >=99% (mixture of isomers)	88-41-5	6,300
4122	W524107-1KG	3-[5,5,6-Trimethylbicyclo[2.2.1]hept-2-yl]cyclohexan-1-ol	3407-42-9	7,500
4123	W524107-5KG	3-[5,5,6-Trimethylbicyclo[2.2.1]hept-2-yl]cyclohexan-1-ol	3407-42-9	23,100
4124	W524107-10KG	3-[5,5,6-Trimethylbicyclo[2.2.1]hept-2-yl]cyclohexan-1-ol	3407-42-9	35,000
4125	W524301-1KG	Vetiver acetate, Java	62563-80-8	46,500
4126	W524301-5KG	Vetiver acetate, Java	62563-80-8	208,800
4127	W524301-10KG	Vetiver acetate, Java	62563-80-8	374,900
4128	W524409-1KG	Trivertal, >=98%	27939-60-2	9,200
4129	W524409-5KG	Trivertal, >=98%	27939-60-2	34,700
4130	W524409-10KG	Trivertal, >=98%	27939-60-2	55,100
4131	W524905-1KG-K	Dipentene, mixture of isomers	138-86-3	7,700
4132	W524905-8KG-K	Dipentene, mixture of isomers	138-86-3	22,100
4133	W524905-20KG-K	Dipentene, mixture of isomers	138-86-3	41,300
4134	W525308-1KG	Nerolin Yara Yara, >=99%	93-04-9	30,600
4135	W525308-10KG	Nerolin Yara Yara, >=99%	93-04-9	84,200
4136	W525308-25KG	Nerolin Yara Yara, >=99%	93-04-9	114,800
4137	W526304-100G-K	Ethyl trans-4-octenoate, >=98%	78989-37-4	34,500
4138	W526304-1KG-K	Ethyl trans-4-octenoate, >=98%	78989-37-4	206,600
4139	W526304-4KG-K	Ethyl trans-4-octenoate, >=98%	78989-37-4	688,500
4140	W526401-1KG	6-Acetyl-1,1,2,4,4,7-hexamethyltetralin, >=98%		11,700
4141	W526401-5KG	6-Acetyl-1,1,2,4,4,7-hexamethyltetralin, >=98%		40,400
4142	W526401-10KG	6-Acetyl-1,1,2,4,4,7-hexamethyltetralin, >=98%		62,400
4143	W526606-1KG-K	(+/-)-Camphor	76-22-2	6,300
4144	W526606-10KG-K	(+/-)-Camphor	76-22-2	11,600
4145	W526606-25KG-K	(+/-)-Camphor	76-22-2	20,400
4146	W526908-25G-K	cis-8-Undecenal, >=96%	147159-49-7	28,700
4147	W526908-100G-K	cis-8-Undecenal, >=96%	147159-49-7	114,800
4148	W526908-1KG-K	cis-8-Undecenal, >=96%	147159-49-7	459,000
4149	W527211-1KG	Butyric anhydride, >=97.5%	106-31-0	8,400
4150	W527211-10KG	Butyric anhydride, >=97.5%	106-31-0	27,000
4151	W527211-25KG	Butyric anhydride, >=97.5%	106-31-0	58,000
4152	W527505-1KG	Ethanethiol solution, 10 wt. % in propylene glycol		8,600
4153	W527505-10KG	Ethanethiol solution, 10 wt. % in propylene glycol		57,300
4154	W527505-25KG	Ethanethiol solution, 10 wt. % in propylene glycol		114,800
4155	W527718-100G	L-Valine, FCC	72-18-4	8,300
4156	W527718-1KG	L-Valine, FCC	72-18-4	46,800
4157	W530089-1KG-K	Eucalyptus radiata oil, Certified organic (NOP/EU)	92201-64-4	31,200
4158	W530106-1KG-K	Lime oil, Certified organic (NOP/EU)	8008-26-2	80,700
4159	W530119-1KG-K	Almond oil, sweet, Certified organic (NOP/EU)	8007-69-0	28,800
4160	W530127-1KG-K	Avocado oil, Certified organic (NOP/EU)	8024-32-6	9,600

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4161	W530131-1KG-K	Basil oil, methyl chavicol type, Certified organic (NOP/EU)	8015-73-4	64,800
4162	W530143-1KG-K	Cedarwood oil, Atlas type, Certified organic (NOP/EU)	8023-85-6	74,400
4163	W530155-5KG	Coconut oil, virgin, Certified organic (NOP/EU)	8001-31-8	14,400
4164	W530165-5KG-K	Evening primrose oil, Certified organic (NOP/EU)	90028-66-3	25,200
4165	W530179-1KG-K	Macadamia oil, Certified organic (NOP/EU)	438545-25-6	13,500
4166	W530183-1KG-K	Petitgrain oil, Paraguay, Certified organic (NOP/EU)	8014-17-3	60,400
4167	W530191-5KG-K	Olive oil, extra virgin, Certified organic (NOP/EU)	8001-25-0	18,100
4168	W530202-5KG	Safflower oil, Certified organic (NOP/EU)	8001-23-8	12,800
4169	W530216-5KG	Palm fruit oil, Certified organic (NOP/EU)	8002-75-3	12,000
4170	W530228-5KG-K	Canola oil, Certified organic (NOP/EU)	120962-03-0	12,900
4171	W530238-5KG-K	Flax seed oil, Certified organic (NOP/EU)	8001-26-1	16,300
4172	W530241-5KG-K	Rice bran oil, Certified organic (NOP/EU)	68553-81-1	15,100
4173	W530253-5KG-K	Sesame oil, Certified organic (NOP/EU)	8008-74-0	15,900
4174	W530274-5KG-K	Pumpkin seed oil, Certified organic (NOP/EU)	8016-49-7	17,300
4175	W530285-5KG-K	Sunflower oil, Certified organic (NOP/EU)	8001-21-6	12,000
4176	W530293-1KG-K	Jobba oil, Certified organic (NOP/EU)	61789-91-1	19,300
4177	W550132-1KG	Trimethylamine solution, 25 wt. % in propylene glycol	75-50-3	48,900
4178	W550701-100G	2-Methyl-3-tetrahydrofuranthiol solution, 1.0 wt. % in propylene glycol	57124-87-5	6,300
4179	W550701-1KG	2-Methyl-3-tetrahydrofuranthiol solution, 1.0 wt. % in propylene glycol	57124-87-5	20,300
4180	W600016-1KT	Flavors and Fragrances Kit No. 3, Beverage Study		68,900
4181	W600024-1KT	Flavors and Fragrances Kit No. 2, Heterocycles		68,900

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