



ナノ粒子関連製品一覧

材料科学関連製品の製品情報は下記 Web サイトまで

www.aldrich.com/nano-jp

(2020/08/28更新 製品規格など最新情報はWebサイト各製品ページにてご確認ください)

製品番号	元素	製品名	容量	
ナノ粒子 (単成分)				
576832	Ag (solid)	Silver, nanopowder, <100 nm particle size, contains PVP as dispersant, 99.5% trace metals basis	5G	
484059		Silver, nanopowder, <150 nm particle size, 99% trace metals basis	5G	
796476	Ag (nanoplates)	Silver nanoplates, ~550 nm (resonant), 0.02 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	25ML	
807532		Silver nanoplates, ~550 nm (resonant), 1 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	1ML	
796484		Silver nanoplates, ~650 nm (resonant), 0.02 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	25ML	
807524		Silver nanoplates, ~650 nm (resonant), 1 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	1ML	
796492		Silver nanoplates, ~750 nm (resonant), 0.02 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	25ML	
807516		Silver nanoplates, ~750 nm (resonant), 1 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	1ML	
796506		Silver nanoplates, ~850 nm (resonant), 0.02 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	25ML	
807699		Silver nanoplates, ~850 nm (resonant), 1 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	1ML	
796514		Silver nanoplates, ~950 nm (resonant), 0.02 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	25ML	
807680		Silver nanoplates, ~950 nm (resonant), 1 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	1ML	
796522		Silver nanoplates, ~1050 nm (resonant), 0.02 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	25ML	
807672		Silver nanoplates, ~1050 nm (resonant), 1 mg/mL (in water with 5 mM sodium borate buffer), PVP functionalized	1ML	
736481		Ag (ink)	Silver, dispersion, nanoparticle, <=50 nm particle size, 30-35 wt. % in triethylene glycol monoethyl ether, spec. resistivity ~2 μΩ-cm, for printing on ITO and glass (Curing Temperature: Above 400 °C)	25G, 100G
736473			Silver, dispersion, nanoparticle, 30-35 wt. % in triethylene glycol monomethyl ether, spec. resistivity ~7 μΩ-cm, for printing on ITO films (Curing Temperature: 180-200 °C)	25G, 100G
736465			Silver, dispersion, nanoparticle, 30-35 wt. % in triethylene glycol monomethyl ether, spec. resistivity 11 μΩ-cm, for printing on plastic films (Curing Temperature: 100-150 °C)	25G, 100G
736511	Silver, dispersion, nanoparticle, 50-60 wt. % in tetradecane, spec. resistivity ~2.2 μΩ-cm, for printing on ITO and glass (Curing Temperature: Above 400 °C)		25G, 100G	
736503	Silver, dispersion, nanoparticle, 50-60 wt. % in tetradecane, spec. resistivity ~2.7 μΩ-cm, for printing on polyimide films (Curing Temperature: 250 °C)		25G, 100G	
735825	Silver, conductive paste (70-80 % solid content, Curing temperature: 120-150 °C/30 min)		25G	
798738	Silver nanoparticle ink, 30 wt % dispersion in ethylene glycol		10G, 25G	
796042	Silver nanoparticle ink, 50 wt. %, dispersion in tripropylene glycol mono methyl ether		5G, 20G	
907669	NEW! Silver ink, 75 wt%, LIFT (Laser Induced Forward Transfer) printable		5G	
907022	NEW! Conductive nanosilver ink for inkjet printing		25ML	
900190	Silver nanoparticle inkjet ink		10G	
900191	Silver Nanoparticle Pneumatic Aerosol Jet Ink		10G	
901083	Silver nanoparticles ink for inkjet printing		25ML	
901089	Silver nanoparticles ink for spray printing		25ML	
901090	Silver nanoparticles ink for screen printing, low curing temperature		25G	
901971	SunTronic(R) silver nanoparticle ink for inkjet printing, sintering temperature: 100-150°C	2ML, 10ML		
901975	SunTronic(R) silver nanoparticle ink for inkjet printing, sintering temperature: 150-250°C	2ML, 10ML		
758329	Ag	Silver, dispersion, nanoparticles, <100 nm (particle size TEM), 5 wt. % in ethylene glycol	5G, 25G	
730785		Silver, dispersion, 10 nm particle size, 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	25ML	
730793		Silver, dispersion, 20 nm particle size, 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	25ML	
796123		Silver nanospheres, 30 nm avg. part. size, 0.02 mg/mL, citrate functionalized	25ML	
730807		Silver, dispersion, 40 nm particle size, 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	25ML	
796131		Silver nanospheres, 50 nm avg. part. size, 0.02 mg/mL, citrate functionalized	25ML	
730815		Silver, dispersion, 60 nm particle size, 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	25ML	
796158		Silver nanospheres, 80 nm avg. part. size, 0.02 mg/mL, citrate functionalized	25ML	
730777		Silver, dispersion, 100 nm particle size, 0.02 mg/mL in aqueous buffer, contains sodium citrate as stabilizer	25ML	
796166		Silver nanospheres, 200 nm avg. part. size, 0.02 mg/mL, citrate functionalized	25ML	
806978		Silver nanospheres, 10 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML	
806986		Silver nanospheres, 20 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML	
806994		Silver nanospheres, 30 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML	
807001		Silver nanospheres, 40 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML	
807028		Silver nanospheres, 50 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML	
807036	Silver nanospheres, 60 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML		
807044	Silver nanospheres, 80 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML		
807141	Silver nanospheres, 100 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML		
807133	Silver nanospheres, 200 nm avg. part. size, 1 mg/mL (aqueous sodium citrate), citrate functionalized	1ML		
796409	Ag (nanoSpheres, citrate functionalized)	Silver nanospheres, 40 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
796417		Silver nanospheres, 50 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
796425		Silver nanospheres, 60 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
796433		Silver nanospheres, 80 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
796441		Silver nanospheres, 100 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
	Ag (nanoSpheres, BPEI functionalized)	Silver nanospheres, 40 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
		Silver nanospheres, 50 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
		Silver nanospheres, 60 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
		Silver nanospheres, 80 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
		Silver nanospheres, 100 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	

製品番号	元素	製品名	容量	
796468		Silver nanospheres, 200 nm avg. part. size, 0.02 mg/mL in water, BPEI functionalized	25ML	
807575		Silver nanospheres, 40 nm avg. part. size, 1 mg/mL in water, BPEI functionalized	1ML	
807583		Silver nanospheres, 50 nm avg. part. size, 1 mg/mL in water, BPEI functionalized	1ML	
809462		Silver nanospheres, 60 nm, 1 mg/mL in water, BPEI functionalized	1ML	
807567		Silver nanospheres, 80 nm avg. part. size, 1 mg/mL in water, BPEI functionalized	1ML	
807559		Silver nanospheres, 100 nm avg. part. size, 1 mg/mL in water, BPEI functionalized	1ML	
807540		Silver nanospheres, 200 nm avg. part. size, 1 mg/mL in water, BPEI functionalized	1ML	
796204	Ag (nanoSpheres, lipoic acid functionalized)	Silver nanospheres, 40 nm avg. part. size, 0.02 mg/mL in water, lipoic acid functionalized	25ML	
796212		Silver nanospheres, 50 nm avg. part. size, 0.02 mg/mL in water, lipoic acid functionalized	25ML	
796220		Silver nanospheres, 60 nm avg. part. size, 0.02 mg/mL in water, lipoic acid functionalized	25ML	
796239		Silver nanospheres, 80 nm avg. part. size, 0.02 mg/mL in water, lipoic acid functionalized	25ML	
796247		Silver nanospheres, 100 nm avg. part. size, 0.02 mg/mL in water, lipoic acid functionalized	25ML	
796255		Silver nanospheres, 200 nm avg. part. size, 0.02 mg/mL in water, lipoic acid functionalized	25ML	
807249		Silver nanospheres, 40 nm avg. part. size, 1 mg/mL in water, lipoic acid functionalized	1ML	
807257		Silver nanospheres, 50 nm avg. part. size, 1 mg/mL in water, lipoic acid functionalized	1ML	
807370		Silver nanospheres, 60 nm avg. part. size, 1 mg/mL in water, lipoic acid functionalized	1ML	
807362		Silver nanospheres, 80 nm avg. part. size, 1 mg/mL in water, lipoic acid functionalized	1ML	
807354		Silver nanospheres, 100 nm avg. part. size, 1 mg/mL in water, lipoic acid functionalized	1ML	
807346		Silver nanospheres, 200 nm avg. part. size, 1 mg/mL in water, lipoic acid functionalized	1ML	
796301		Ag (nanoSpheres, PEG functionalized)	Silver nanospheres, 40 nm avg. part. size, 0.02 mg/mL in water, PEG functionalized	25ML
796328			Silver nanospheres, 50 nm avg. part. size, 0.02 mg/mL in water, PEG functionalized	25ML
796336	Silver nanospheres, 60 nm avg. part. size, 0.02 mg/mL in water, PEG functionalized		25ML	
796344	Silver nanospheres, 80 nm avg. part. size, 0.02 mg/mL in water, PEG functionalized		25ML	
796352	Silver nanospheres, 100 nm avg. part. size, 0.02 mg/mL in water, PEG functionalized		25ML	
796360	Silver nanospheres, 200 nm avg. part. size, 0.02 mg/mL in water, PEG functionalized		25ML	
807281	Silver nanospheres, 40 nm avg. part. size, 1 mg/mL in water, PEG functionalized		1ML	
807400	Silver nanospheres, 50 nm avg. part. size, 1 mg/mL in water, PEG functionalized		1ML	
807419	Silver nanospheres, 60 nm avg. part. size, 1 mg/mL in water, PEG functionalized		1ML	
807427	Silver nanospheres, 80 nm avg. part. size, 1 mg/mL in water, PEG functionalized		1ML	
807435	Silver nanospheres, 100 nm avg. part. size, 1 mg/mL in water, PEG functionalized		1ML	
807443	Silver nanospheres, 200 nm avg. part. size, 1 mg/mL in water, PEG functionalized		1ML	
795925	Ag (nanoSpheres, PVP functionalized)		Silver nanospheres, 10 nm avg. part. size, PVP functionalized, 0.02 mg/mL in water	25ML
795933			Silver nanospheres, 20 nm avg. part. size, 0.02 mg/mL in water, PVP functionalized	25ML
795941		Silver nanospheres, 30 nm avg. part. size, 0.02 mg/mL in water, PVP functionalized	25ML	
795976		Silver nanospheres, 50 nm avg. part. size, 0.02 mg/mL in water, PVP functionalized	25ML	
795984		Silver nanospheres, 60 nm avg. part. size, 0.02 mg/mL in water, PVP functionalized	25ML	
795992		Silver nanospheres, 80 nm avg. part. size, 0.02 mg/mL in water, PVP functionalized	25ML	
796018		Silver nanospheres, 100 nm avg. part. size, 0.02 mg/mL in water, PVP functionalized	25ML	
796026		Silver nanospheres, 200 nm avg. part. size, 0.02 mg/mL in water, PVP functionalized	25ML	
807095		Silver nanospheres, 40 nm avg. part. size, 1 mg/mL in water, PVP functionalized	1ML	
807087		Silver nanospheres, 50 nm avg. part. size, 1 mg/mL in water, PVP functionalized	1ML	
807079		Silver nanospheres, 60 nm avg. part. size, 1 mg/mL in water, PVP functionalized	1ML	
807184		Silver nanospheres, 80 nm avg. part. size, 1 mg/mL in water, PVP functionalized	1ML	
807192		Silver nanospheres, 100 nm avg. part. size, 1 mg/mL in water, PVP functionalized	1ML	
NCXSCPH75		Silver Nanocubes	Silver Nanocubes, 75 nm, NanoXact, 1 mg/mL in ethanol, PVP 55 kDa (Polymer)	1ML, 5ML, 10ML
NCXSCPH100	Silver Nanocubes, 100 nm, NanoXact, 1 mg/mL in ethanol, PVP 55 kDa (Polymer)		1ML, 5ML, 10ML	
NCXSPSH550	Silver Nanoplates Silica-Shelled	Silver Nanoplates, Silica-Shelled, λ_{max} 550 nm, NanoXact, 1 mg/mL in sodium bicarbonate (Aqueous 10 mM), Silica (Silanol)	1ML, 5ML, 10ML	
NCXSPSH650		Silver Nanoplates, Silica-Shelled, λ_{max} 650 nm, NanoXact, 1 mg/mL in sodium bicarbonate (Aqueous 10 mM), Silica (Silanol)	1ML, 5ML, 10ML	
NCXSPSH750		Silver Nanoplates, Silica-Shelled, λ_{max} 750 nm, NanoXact, 1 mg/mL in sodium bicarbonate (Aqueous 10 mM), Silica (Silanol)	1ML, 5ML, 10ML	
NCXSPSH850		Silver Nanoplates, Silica-Shelled, λ_{max} 850 nm, NanoXact, 1 mg/mL in sodium bicarbonate (Aqueous 10 mM), Silica (Silanol)	1ML, 5ML, 10ML	
NCXSPSH950		Silver Nanoplates, Silica-Shelled, λ_{max} 950 nm, NanoXact, 1 mg/mL in sodium bicarbonate (Aqueous 10 mM), Silica (Silanol)	1ML, 5ML, 10ML	
NCXSPSH1050		Silver Nanoplates, Silica-Shelled, λ_{max} 1050 nm, NanoXact, 1 mg/mL in sodium bicarbonate (Aqueous 10 mM), Silica (Silanol)	1ML, 5ML, 10ML	
NCXSEPE5		Silver Nanospheres (Econix)	Silver Nanospheres, 5 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)	25ML, 100ML, 500ML
NCXSEPE25	Silver Nanospheres, 25 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)		25ML, 100ML, 500ML	
NCXSEPE50	Silver Nanospheres, 50 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)		25ML, 100ML, 500ML	
NCXSEPE75	Silver Nanospheres, 75 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)		25ML, 100ML, 500ML	
NCXSEPE110	Silver Nanospheres, 110 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)		25ML, 100ML, 500ML	
NCXSEPD5	Silver Nanospheres, 5 nm, Econix, Dried, PVP 40 kDa (Polymer), powder		50MG, 150MG, 500MG, 1000MG	
NCXSEPD25	Silver Nanospheres, 25 nm, Econix, Dried, PVP 40 kDa (Polymer), powder		50MG, 150MG, 500MG, 1000MG	
NCXSEPD50	Silver Nanospheres, 50 nm, Econix, Dried, PVP 40 kDa (Polymer), powder		50MG, 150MG, 500MG, 1000MG	
NCXSEPD75	Silver Nanospheres, 75 nm, Econix, Dried, PVP 40 kDa (Polymer), powder		50MG, 150MG, 500MG, 1000MG	
NCXSEPD110	Silver Nanospheres, 110 nm, Econix, Dried, PVP 40 kDa (Polymer), powder		50MG, 150MG, 500MG, 1000MG	

製品番号	元素	製品名	容量	
NCXAGPD5	Silver Nanospheres (NanoXact)	Silver Nanospheres, 5 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD10		Silver Nanospheres, 10 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD20		Silver Nanospheres, 20 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD30		Silver Nanospheres, 30 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD40		Silver Nanospheres, 40 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD50		Silver Nanospheres, 50 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD60		Silver Nanospheres, 60 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD70		Silver Nanospheres, 70 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD75		Silver Nanospheres, 75 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD80		Silver Nanospheres, 80 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD100		Silver Nanospheres, 100 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGPD200		Silver Nanospheres, 200 nm, NanoXact, Dried, PVP 40 kDa (Polymer), powder	1MG, 5MG, 10MG	
NCXAGSH50		Silver Nanospheres Silica-Shelled	Silver Nanospheres, Silica-Shelled, 50 nm, NanoXact, 1 mg/mL in ethanol, Standard (Silanol)	1ML, 5ML, 10ML
NCXAGSH70			Silver Nanospheres, Silica-Shelled, 70 nm, NanoXact, 1 mg/mL in ethanol, Standard (Silanol)	1ML, 5ML, 10ML
NCXAGSH100	Silver Nanospheres, Silica-Shelled, 100 nm, NanoXact, 1 mg/mL in ethanol, Standard (Silanol)		1ML, 5ML, 10ML	
NCXAGAH50	Silver Nanospheres, Silica-Shelled, 50 nm, NanoXact, 1 mg/mL in ethanol, Aminated / Cationic Silica		1ML, 5ML, 10ML	
NCXAGAH70	Silver Nanospheres, Silica-Shelled, 70 nm, NanoXact, 1 mg/mL in ethanol, Aminated / Cationic Silica		1ML, 5ML, 10ML	
NCXAGAH100	Silver Nanospheres, Silica-Shelled, 100 nm, NanoXact, 1 mg/mL in ethanol, Aminated / Cationic Silica		1ML, 5ML, 10ML	
593044	Al	Aluminum nitride, nanopowder, <100 nm particle size	10G, 50G	
702129		Aluminum oxide, nanoparticles, <50 nm particle size (DLS), 20 wt. % in isopropanol	100G, 500G	
642991		Aluminum oxide, nanoparticles, 30-60 nm particle size (TEM), 20 wt. % in H ₂ O	100ML	
544833		Aluminum oxide, nanopowder, <50 nm particle size (TEM)	10G, 50G	
718475		Aluminum oxide, nanopowder, 13 nm primary particle size (TEM), 99.8% trace metals basis	100G	
795380		Gold, Nano-Urchins, 50 nm (APS), in 0.1 mM PBS	25ML	
795399	Gold, Nano-Urchins, 60 nm (APS), in 0.1 mM PBS	25ML		
797731	Gold, Nano-Urchins, 70nm diameter (APS), in 0.1 mM PBS	25ML		
797723	Gold, Nano-Urchins, 80nm (APS), in 0.1 mM PBS	25ML		
797707	Gold, Nano-Urchins, 90 nm avg. part. size, 0.1 mM in PBS	25ML		
797758	Gold, Nano-Urchins, 100 nm diameter (APS), in 0.1mM PBS	25ML		
900484	Au (nano-urchin)	Gold nano-urchins, 50 nm, maleimide functionalized, conjugation kit	1EA	
900485		Gold nano-urchins, 60 nm, maleimide functionalized, conjugation kit	1EA	
900486		Gold nano-urchins, 70 nm, maleimide functionalized, conjugation kit	1EA	
900487		Gold nano-urchins, 80 nm, maleimide functionalized, conjugation kit	1EA	
900488		Gold nano-urchins, 90 nm, maleimide functionalized, conjugation kit	1EA	
900489		Gold nano-urchins, 100 nm, conjugation kit, maleimide functionalized	1EA	
900490		Gold nano-urchins, 50 nm, NHS functionalized, conjugation kit	1EA	
900491		Gold nano-urchins, 60 nm, NHS functionalized, conjugation kit	1EA	
900492		Gold nano-urchins, 70 nm, NHS functionalized, conjugation kit	1EA	
900493		Gold nano-urchins, 80 nm, NHS functionalized, conjugation kit	1EA	
900494		Gold nano-urchins, 90 nm, NHS functionalized, conjugation kit	1EA	
900495		Gold nano-urchins, 100 nm, NHS functionalized, conjugation kit	1EA	
747556		Au (silica coated)	Gold nanoparticles, 5 nm diameter, silica coated, OD 1, dispersion in H ₂ O	5ML
747564			Gold nanoparticles, 10 nm diameter, silica coated, OD 1, dispersion in H ₂ O	5ML
747572	Gold nanoparticles, 20 nm diameter, silica coated, OD 1, dispersion in H ₂ O		5ML	
747971	Gold nanorods, 10 nm diameter, silica coated, λ _{max} , 780 nm, dispersion in H ₂ O		5ML	
747998	Gold nanorods, 10 nm diameter, silica coated, λ _{max} , 808 nm, dispersion in H ₂ O		5ML	
748005	Gold nanorods, 10 nm diameter, silica coated, λ _{max} , 850 nm, dispersion in H ₂ O		5ML	
741949	Au (in citrate buffer)	Gold nanoparticles, 5 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
741957		Gold nanoparticles, 10 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
777137		Gold nanoparticles, 15 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
741965		Gold nanoparticles, 20 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
741973		Gold nanoparticles, 30 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
741981		Gold nanoparticles, 40 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
742007		Gold nanoparticles, 50 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
742015		Gold nanoparticles, 60 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
742023		Gold nanoparticles, 80 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
742031		Gold nanoparticles, 100 nm diameter, OD 1, stabilized suspension in citrate buffer	25ML, 100ML	
742058		Gold nanoparticles, 150 nm diameter, stabilized suspension in citrate buffer	25ML, 100ML	
742066		Gold nanoparticles, 200 nm diameter, stabilized suspension in citrate buffer	25ML, 100ML	
742074		Gold nanoparticles, 250 nm diameter, stabilized suspension in citrate buffer	25ML, 100ML	
742082		Gold nanoparticles, 300 nm diameter, stabilized suspension in citrate buffer	25ML	
742090		Gold nanoparticles, 400 nm diameter, stabilized suspension in citrate buffer	25ML	
752568		Au (in 0.1 mM PBS, reactant free)	Gold nanoparticles, 5 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free	25ML, 100ML
752584	Gold nanoparticles, 10 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free		25ML, 100ML	
777099	Gold nanoparticles, 15 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free		25ML, 100ML	
753610	Gold nanoparticles, 20 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free		25ML, 100ML	
753629	Gold nanoparticles, 30 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free		25ML, 100ML	
753637	Gold nanoparticles, 40 nm diameter, OD 1, stabilized suspension in 0.1 mM PBS, reactant free		25ML, 100ML	

製品番号	元素		製品名	容量
905569		NEW!	Gold nanospheres, 15 nm, Cy3 and carboxyl functionalized, powder	2.5MG
905631		NEW!	Gold nanospheres, 15 nm, Cy3 and maleimide functionalized, powder	2.5MG
905658		NEW!	Gold nanospheres, 15 nm, Cy3 and methyl functionalized, powder	2.5MG
905941		NEW!	Gold nanospheres, 15 nm, Cy3 and protein A functionalized, powder	2.5MG
905615		NEW!	Gold nanospheres, 100 nm, FITC and amine functionalized, powder	2.5MG
905593		NEW!	Gold nanospheres, 100 nm, FITC and azide functionalized, powder	2.5MG
905585		NEW!	Gold nanospheres, 100 nm, FITC and biotin functionalized, powder	2.5MG
905550		NEW!	Gold nanospheres, 100 nm, FITC and carboxyl functionalized, powder	2.5MG
905666		NEW!	Gold nanospheres, 100 nm, FITC and maleimide functionalized, powder	2.5MG
905801		NEW!	Gold nanospheres, 100 nm, FITC and methyl functionalized, powder	2.5MG
905747		NEW!	Gold nanospheres, 100 nm, FITC and NHS functionalized, powder	2.5MG
905836		NEW!	Gold nanospheres, 100 nm, FITC and protein A functionalized, powder	2.5MG
905755		NEW!	Gold nanospheres, 100 nm, FITC and streptavidin functionalized, powder	2.5MG
900458			Gold nanoparticles, 5 nm, maleimide functionalized, conjugation kit	1EA
900459			Gold nanoparticles, 10 nm, maleimide functionalized, conjugation kit	1EA
900460			Gold nanoparticles, 15 nm, maleimide functionalized, conjugation kit	1EA
900461			Gold nanoparticles, 20 nm, maleimide functionalized, conjugation kit	1EA
900462			Gold nanoparticles, 30 nm, maleimide functionalized, conjugation kit	1EA
900463			Gold nanoparticles, 40 nm, maleimide functionalized, conjugation kit	1EA
900464			Gold nanoparticles, 50 nm, maleimide functionalized, conjugation kit	1EA
900465			Gold nanoparticles, 60 nm, maleimide functionalized, conjugation kit	1EA
900466			Gold nanoparticles, 70 nm, maleimide functionalized, conjugation kit	1EA
900467			Gold nanoparticles, 80 nm, maleimide functionalized, conjugation kit	1EA
900468			Gold nanoparticles, 90 nm, maleimide functionalized, conjugation kit	1EA
900469			Gold nanoparticles, 100 nm, maleimide functionalized, conjugation kit	1EA
900470			Gold nanoparticles, 5 nm, NHS ester functionalized, conjugation kit	1EA
900473			Gold nanoparticles, 10 nm, NHS ester functionalized, conjugation kit	1EA
900474			Gold nanoparticles, 15 nm, NHS ester functionalized, conjugation kit	1EA
900475			Gold nanoparticles, 20 nm, NHS ester functionalized, conjugation kit	1EA
900476			Gold nanoparticles, 30 nm, NHS ester functionalized, conjugation kit	1EA
900477			Gold nanoparticles, 40 nm, NHS ester functionalized, conjugation kit	1EA
900478			Gold nanoparticles, 50 nm, NHS ester functionalized, conjugation kit	1EA
900479			Gold nanoparticles, 60 nm, NHS ester functionalized, conjugation kit	1EA
900480			Gold nanoparticles, 70 nm, NHS ester functionalized, conjugation kit	1EA
900481			Gold nanoparticles, 80 nm, NHS ester functionalized, conjugation kit	1EA
900482			Gold nanoparticles, 90 nm, NHS ester functionalized, conjugation kit	1EA
900483			Gold nanoparticles, 100 nm, NHS ester functionalized, conjugation kit	1EA
NCXGEPE15			Gold Nanospheres, 15 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)	10ML, 25ML, 100ML
NCXGEPE50			Gold Nanospheres, 50 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)	10ML, 25ML, 100ML
NCXGEPE75			Gold Nanospheres, 75 nm, Econix, 5 mg/mL in water, PVP 40 kDa (Polymer)	10ML, 25ML, 100ML
NCXGEPD15			Gold Nanospheres, 15 nm, Econix, Dried, PVP 40 kDa (Polymer), powder	50MG, 125MG, 500MG
NCXGEPD50			Gold Nanospheres, 50 nm, Econix, Dried, PVP 40 kDa (Polymer), powder	50MG, 125MG, 500MG
NCXGEPD75			Gold Nanospheres, 75 nm, Econix, Dried, PVP 40 kDa (Polymer), powder	50MG, 125MG, 500MG
NCXAUCR40			Gold Nanospheres, 40 nm, for Passive Adsorption, Bioready, Bare (Citrate), OD 20, in Aqueous Sodium Citrate	5ML, 30ML, 100ML
NCXAUKR40			Gold Nanospheres, 40 nm, for Passive Adsorption, Bioready, Bare (Carbonate), OD 20, in Water	5ML, 30ML, 100ML
NCXAUIR40			Gold Nanospheres, 40 nm, with Streptavidin, Bioready, OD 10, Streptavidin, in Aqueous Conjugate Buffer	200UL, 1ML, 5ML, 10ML
NCXAUXR40			Gold Nanospheres, 40 nm, for Covalent Conjugation, Bioready, Carboxyl, OD 20, in Water	5ML, 30ML, 100ML
NCXAUNR403S			Gold Nanospheres, 40 nm, for Conjugation, Bioready, Dried, NHS, Small Reaction Kit (with 3 Spin Filters)	1KT
NCXAUNR4010S			Gold Nanospheres, 40 nm, for Conjugation, Bioready, Dried, NHS, Small Reaction Kit (with 10 Spin Filters)	1KT
NCXAUNR401L			Gold Nanospheres, 40 nm, for Conjugation, Bioready, Dried, NHS, Large Reaction Kit (with 1 Spin Filter)	1KT
NCXAUKR80			Gold Nanospheres, 80 nm, for Passive Adsorption, Bioready, Bare (Carbonate), OD 5, in Aqueous Potassium Carbonate	25ML, 100ML, 500ML, 1000ML
NCXAUXR80			Gold Nanospheres, 80 nm, for Covalent Conjugation, Bioready, Carboxyl, OD 20, in Water	5ML, 30ML, 100ML
NCXAUXU10			Gold Nanospheres, Ultra Uniform, 10 nm, 0.05 mg/mL (Aqueous 2 mM Sodium Citrate), PEG Carboxyl 0.8 kDa	1ML, 5ML, 10ML, 30ML
NCXAUXU30			Gold Nanospheres, Ultra Uniform, 30 nm, 0.05 mg/mL (Aqueous 2 mM Sodium Citrate), PEG Carboxyl 0.8 kDa	1ML, 5ML, 10ML, 30ML
NCXAUXU50			Gold Nanospheres, Ultra Uniform, 50 nm, 0.05 mg/mL (Aqueous 2 mM Sodium Citrate), PEG Carboxyl 0.8 kDa	1ML, 5ML, 10ML, 30ML
NCXAUXU100			Gold Nanospheres, Ultra Uniform, 100 nm, 0.05 mg/mL (Aqueous 2 mM Sodium Citrate), PEG Carboxyl 0.8 kDa	1ML, 5ML, 10ML, 30ML
NCXAUAH20			Gold Nanospheres, Silica-Shelled, 20 nm, NanoXact, 1 mg/mL in ethanol, Aminated / Cationic Silica	1ML, 5ML, 10ML
NCXAUAH50			Gold Nanospheres, Silica-Shelled, 50 nm, NanoXact, 1 mg/mL in ethanol, Aminated / Cationic Silica	1ML, 5ML, 10ML
NCXAUAH70			Gold Nanospheres, Silica-Shelled, 70 nm, NanoXact, 1 mg/mL in ethanol, Aminated / Cationic Silica	1ML, 5ML, 10ML
NCXAUAH100			Gold Nanospheres, Silica-Shelled, 100 nm, NanoXact, 1 mg/mL in ethanol, Aminated / Cationic Silica	1ML, 5ML, 10ML
NCXAUSH20			Gold Nanospheres, Silica-Shelled, 20 nm, NanoXact, 1 mg/mL in ethanol, Silica (Silanol)	1ML, 5ML, 10ML
NCXAUSH50			Gold Nanospheres, Silica-Shelled, 50 nm, NanoXact, 1 mg/mL in ethanol, Silica (Silanol)	1ML, 5ML, 10ML
NCXAUSH70			Gold Nanospheres, Silica-Shelled, 70 nm, NanoXact, 1 mg/mL in ethanol, Silica (Silanol)	1ML, 5ML, 10ML
NCXAUSH100			Gold Nanospheres, Silica-Shelled, 100 nm, NanoXact, 1 mg/mL in ethanol, Silica (Silanol)	1ML, 5ML, 10ML

製品番号	元素	製品名	容量
NXGSGN660	Gold Nanoshells (Silica Core) with mPEG	Gold Nanoshells, λmax, 660 nm, NanoXact, 0.05 mg/mL in water, mPEG 5 kDa (Polymer)	25ML, 100ML, 500ML
NXGSGN800		Gold Nanoshells, λmax, 800 nm, NanoXact, 0.05 mg/mL in water, mPEG 5 kDa (Polymer)	25ML, 100ML, 500ML
NXGSGN980		Gold Nanoshells, λmax, 980 nm, NanoXact, 0.05 mg/mL in water, mPEG 5 kDa (Polymer)	25ML, 100ML, 500ML
NXGSGH660		Gold Nanoshells, λmax, 660 nm, NanoXact, 1 mg/mL in water, mPEG 5 kDa (Polymer)	500UL, 1ML, 5ML
NXGSGH800		Gold Nanoshells, λmax, 800 nm, NanoXact, 1 mg/mL in water, mPEG 5 kDa (Polymer)	500UL, 1ML, 5ML
NXGSGH980		Gold Nanoshells, λmax, 980 nm, NanoXact, 1 mg/mL in water, mPEG 5 kDa (Polymer)	500UL, 1ML, 5ML
NXGSLN660	Gold Nanoshells (Silica Core) with carboxyl	Gold Nanoshells, λmax, 660 nm, NanoXact, 0.05 mg/mL in water, Carboxyl (Lipoic Acid)	25ML, 100ML, 500ML
NXGSLN800		Gold Nanoshells, λmax, 800 nm, NanoXact, 0.05 mg/mL in water, Carboxyl (Lipoic Acid)	25ML, 100ML, 500ML
NXGSLN980		Gold Nanoshells, λmax, 980 nm, NanoXact, 0.05 mg/mL in water, Carboxyl (Lipoic Acid)	25ML, 100ML, 500ML
NXGSLH660		Gold Nanoshells, λmax, 660 nm, NanoXact, 1 mg/mL in water, Carboxyl (Lipoic Acid)	500UL, 1ML, 5ML
NXGSLH800		Gold Nanoshells, λmax, 800 nm, NanoXact, 1 mg/mL in water, Carboxyl (Lipoic Acid)	500UL, 1ML, 5ML
NXGSLH980		Gold Nanoshells, λmax, 980 nm, NanoXact, 1 mg/mL in water, Carboxyl (Lipoic Acid)	500UL, 1ML, 5ML
NXGSPN660	Gold Nanoshells (Silica Core) with PVP	Gold Nanoshells, λmax, 660 nm, NanoXact, 0.05 mg/mL in water, PVP 40 kDa (Polymer)	25ML, 100ML, 500ML
NXGSPN800		Gold Nanoshells, λmax, 800 nm, NanoXact, 0.05 mg/mL in water, PVP 40 kDa (Polymer)	25ML, 100ML, 500ML
NXGSPN980		Gold Nanoshells, λmax, 980 nm, NanoXact, 0.05 mg/mL in water, PVP 40 kDa (Polymer)	25ML, 100ML, 500ML
NXGSPH660		Gold Nanoshells, λmax, 660 nm, NanoXact, 1 mg/mL in water, PVP 40 kDa (Polymer)	500UL, 1ML, 5ML
NXGSPH800		Gold Nanoshells, λmax, 800 nm, NanoXact, 1 mg/mL in water, PVP 40 kDa (Polymer)	500UL, 1ML, 5ML
NXGSPH980		Gold Nanoshells, λmax, 980 nm, NanoXact, 1 mg/mL in water, PVP 40 kDa (Polymer)	500UL, 1ML, 5ML
NXG SIR150	Gold Nanoshells (Silica Core) (Bioready)	Gold Nanoshells, 150 nm, with Streptavidin, Bioready, OD 10, Streptavidin, in Aqueous Conjugate Buffer	200UL, 1ML, 5ML, 10ML
NXG SXR150		Gold Nanoshells, 150 nm, for Covalent Conjugation, Bioready, OD 20, Carboxyl, in Water	5ML, 30ML, 100ML
NXG SNR1503S		Gold Nanoshells, 150 nm, for Conjugation, Bioready, Dried, NHS, Small Reaction Kit (with 3 Spin Filters)	1KT
NXG SNR15010S		Gold Nanoshells, 150 nm, for Conjugation, Bioready, Dried, NHS, Small Reaction Kit (with 10 Spin Filters)	1KT
NXG SNR15011		Gold Nanoshells, 150 nm, for Conjugation, Bioready, Dried, NHS, Large Reaction Kit (with 1 Spin Filter)	1KT
716960	Au nanorod	Gold microrods, diam. x L 200 nm x 1,000 nm, dispersion (H ₂ O), diam. x L: 200 nm x 1,000 nm ± 20%	10ML
716812		Gold nanorods, 10 nm diameter, absorption/780 nm, dispersion in H ₂ O, diam. x L: 10 nm x 38 nm ±10%	25ML
716820		Gold nanorods, 10 nm diameter, absorption/808 nm, dispersion in H ₂ O, diam. x L: 10 nm x 41 nm ±10%	25ML
716839		Gold nanorods, 10 nm diameter, absorption/850 nm, dispersion in H ₂ O, diam. x L: 10 nm x 45 nm ±10%	25ML
776661		Gold nanorods, 10 nm diameter, absorption/980 nm, dispersion in H ₂ O, diam. x L: 10 nm x 59 nm ±10%	25ML
776688		Gold nanorods, 10 nm diameter, absorption/1064 nm, dispersion in H ₂ O, diam. x L: 10 nm x 67 nm ±10%	25ML
900366		Gold, nanorods, 25 nm diameter, absorption, 550 nm, dispersion in H ₂ O, citrate capped, L: 38-42 nm	25ML
900367		Gold, nanorods, 25 nm diameter, absorption, 650 nm, dispersion in H ₂ O, citrate capped, L: 69-73 nm	25ML
900362		Gold, nanorods, 10 nm diameter, absorption, 780 nm, dispersion in H ₂ O, citrate capped	25ML
900363		Gold, nanorods, 10 nm diameter, absorption, 808 nm, dispersion in H ₂ O, citrate capped	25ML
900364		Gold, nanorods, 10 nm diameter, absorption, 980 nm, dispersion in H ₂ O, citrate capped	25ML
900365		Gold, nanorods, 10 nm diameter, absorption, 1064 nm, dispersion in H ₂ O, citrate capped, L: 65-69 nm	25ML
771643		Gold nanorods, 25 nm diameter, absorption/550 nm, dispersion in H ₂ O, diam. x L: 25 nm x 34 nm ±10%	25ML
771651		Gold nanorods, 25 nm diameter, absorption/600 nm, dispersion in H ₂ O, diam. x L: 25 nm x 47 nm ±10%	25ML
771686		Gold nanorods, 25 nm diameter, absorption/650 nm, dispersion in H ₂ O, diam. x L: 25 nm x 60 nm ±10%	25ML
716871		Gold nanorods, amine terminated, 10 nm diameter, absorption/808 nm, dispersion in H ₂ O, diam. x L: 10 nm x 41 nm ±10%	1ML
716898		Gold nanorods, carboxyl terminated, 10 nm diameter, absorption/808 nm, dispersion in H ₂ O, diam. x L: 10 nm x 41 nm ±10%	1ML
716928		Gold nanorods, palladium coated, 25 nm diameter, 73 nm (long), 38.5 mug/mL Pd in H ₂ O, 50 mug/mL Au in H ₂ O	10ML
905984		NEW! Gold nanorods, 10 nm diameter, Cy3 and amine functionalized, powder	2.5MG
905909		NEW! Gold nanorods, 10 nm diameter, Cy3 and azide functionalized, powder	2.5MG
905852		NEW! Gold nanorods, 10 nm diameter, Cy3 and carboxyl functionalized, powder	2.5MG
905720		NEW! Gold nanorods, 10 nm diameter, Cy3 and maleimide functionalized, powder	2.5MG
905712		NEW! Gold nanorods, 10 nm diameter, Cy3 and methyl functionalized, powder	2.5MG
905895		NEW! Gold nanorods, 10 nm diameter, Cy3 and NHS functionalized, powder	2.5MG
905976	NEW! Gold nanorods, 10 nm diameter, Cy3 and protein A functionalized, powder	2.5MG	
905968	NEW! Gold nanorods, 10 nm diameter, Cy3 and streptavidin functionalized, powder	2.5MG	
905887	NEW! Gold nanorods, 10 nm diameter, Cy3 and biotin functionalized, powder	2.5MG	
906174	NEW! Gold nanorods, 25 nm diameter, FITC and amine functionalized, powder	2.5MG	
906220	NEW! Gold nanorods, 25 nm diameter, FITC and azide functionalized, powder	2.5MG	
906247	NEW! Gold nanorods, 25 nm diameter, FITC and biotin functionalized, powder	2.5MG	
907634	NEW! Gold nanorods, 25 nm diameter, FITC and carboxyl functionalized, powder	2.5MG	
906166	NEW! Gold nanorods, 25 nm diameter, FITC and maleimide functionalized, powder	2.5MG	
906204	NEW! Gold nanorods, 25 nm diameter, FITC and methyl functionalized, powder	2.5MG	
906239	NEW! Gold nanorods, 25 nm diameter, FITC and NHS functionalized, powder	2.5MG	
906182	NEW! Gold nanorods, 25 nm diameter, FITC and protein A functionalized, powder	2.5MG	
906212	NEW! Gold nanorods, 25 nm diameter, FITC and streptavidin functionalized, powder	2.5MG	
636347	Au (solid)	Gold, nanopowder, <100 nm particle size, 99.9% trace metals basis	1G
687863	Au	(11-Mercaptoundecyl)tetra(ethylene glycol) functionalized gold nanoparticles, 2 % (w/v) in H ₂ O	5ML
694169		1-Mercapto-(triethylene glycol) methyl ether functionalized gold nanoparticles, 2 % (w/v) in absolute ethanol	5ML
660434		Dodecanethiol functionalized gold nanoparticles, 3-5 nm particle size (TEM), 2 % (w/v) in toluene	5ML
660426		Octanethiol functionalized gold nanoparticles, 2-4 nm particle size (DLS), 2 % (w/v) in toluene	5ML
790532	B	Boron nitride, nanopowder, <150 nm avg. part. size (BET), 99% trace metals basis	10G
900710		Boron nitride, nanoplatelet, 0.1-0.5 mg/mL in H ₂ O	10ML

製品番号	元素	製品名	容量
900405		Boron nitride, nanoplatelet, lateral dimensions <1 μm	500MG
900408		Boron nitride, nanoplatelet, lateral dimensions <5 μm	1G
900417		Boron nitride, nanoplatelet, 20 mg/mL in H ₂ O	50ML
912565		NEW! Boron nitride nanotubes, Multiwalled, powder, >25%	250MG, 1G
913332		NEW! Boron nitride nanotubes, Multiwalled, powder, >70%	250MG, 1G
912085		NEW! Boron nitride nanotubes, Multiwalled, powder, >90%	100MG, 500MG
901790		NEW! Boron nitride suspension	25ML
637017	Bi	Bismuth(III) oxide, nanopowder, 90-210 nm particle size, 99.8% trace metals basis	25G, 100G, 250G
633100	C	Carbon, nanopowder, <100 nm particle size (TEM)	25G, 100G
900171		Fluorescent nanodiamond, Nitrogen vacancy >900 NV/particle, 100 nm, aminated powder	5MG
901799		Fluorescent nanodiamond, Nitrogen vacancy ~3 ppm NV centers, 140 nm, amine functionalized, powder	5MG
900172		Fluorescent nanodiamond, Nitrogen vacancy <=4 NV/particle, 35 nm, 1 mg/mL in deionized water, carboxylated	5ML
900173		Fluorescent nanodiamond, Nitrogen vacancy >60 NVN/particle, 70 nm, 1 mg/mL in deionized water	5ML
798169		Fluorescent nanodiamond, Nitrogen vacancy ~2.5 ppm NV centers, 70 nm, 1 mg/mL in deionized water	5ML
798150		Fluorescent nanodiamond, Nitrogen vacancy ~3ppm NV centers, 90 nm, 1 mg/mL in deionized water	5ML
798142		Fluorescent nanodiamond, Nitrogen vacancy ~1.5ppm NV centers, 100 nm, 1 mg/mL in deionized water	5ML
798134		Fluorescent nanodiamond, Nitrogen vacancy ~3ppm NV centers, 100 nm, 1 mg/mL in deionized water	5ML
900174	C (fluorescent nanodiamond)	Fluorescent nanodiamond, Nitrogen vacancy >900 NV/particle, 100 nm, hydroxylated, 1 mg/mL in deionized water	5ML
798088		Fluorescent nanodiamond, Nitrogen vacancy ~3ppm NV centers, 120 nm, 1 mg/mL in deionized water	5ML
901802		Fluorescent nanodiamond, Nitrogen vacancy ~3 ppm, 140 nm, amine functionalized, PEG 3000 coated, 1 mg/mL in deionized water	5ML
901798		Fluorescent nanodiamond, Nitrogen vacancy ~3 ppm NV centers, 140 nm, biotin functionalized, PEG 3000 coated, 1 mg/mL in deionized water	2ML
901800		Fluorescent nanodiamond, Nitrogen vacancy ~3 ppm NV centers, 140 nm, carboxylic acid functionalized, PEG 3000 coated, 1 mg/mL in deionized water	5ML
901803		Fluorescent nanodiamond, Nitrogen vacancy ~3 ppm, 140 nm, hydroxyl functionalized, PEG 3000 coated, 1 mg/mL in deionized water	5ML
900180		Monodispersed nanodiamond particles, 5 nm, 10 mg/ml in DI H ₂ O, carboxylated	5ML, 100ML
900184		Monodispersed nanodiamond particles, 5 nm, 10 mg/ml in ethylene glycol, carboxylated	100ML
900177		Monodispersed nanodiamond particles, 5 nm, 10 mg/ml in <i>N</i> -methyl-2-pyrrolidinone (NMP), carboxylated	100ML
900178		Monodispersed nanodiamond particles, 5 nm, 10 mg/mL in polyalphaolefin synthetic base oil, carboxylated	100ML
900179		Monodispersed nanodiamond particles, 5 nm, 10 mg/mL in DMSO, hydroxylated	100ML
900185	C (nanodiamond)	Monodispersed nanodiamond particles, 5 nm, 10 mg/mL in DMSO	100ML
901770		Nanodiamonds, 65 nm, octadecane functionalized, powder	1G
901967		Nanodiamonds, 65 nm, dodecane functionalized, powder	1G
636444		Diamond, nanopowder, <10 nm particle size (TEM), >=95% trace metals basis	1G, 5G
636428		Diamond, nanopowder, <10 nm particle size (TEM), >=97% trace metals basis	1G, 5G
634182		Calcium oxide, nanopowder, <160 nm particle size (BET), 98%	25G, 100G
693871		Calcium phosphate, amorphous, nanopowder, <150 nm particle size (BET)	5G
702153		Hydroxyapatite, nanoparticles, dispersion, 10 wt. % in H ₂ O, <200 nm particle size (BET)	25ML
677418		Hydroxyapatite, nanopowder, <200 nm particle size (BET), >=97%, synthetic	5G, 10G, 25G
693863		Hydroxyapatite, nanopowder, <200 nm particle size (BET), contains 5 wt. % silica as dopant, synthetic	5G
900192		Hydroxyapatite, aqueous paste, <50 nm, 5 wt. %	50G
900193		Hydroxyapatite, aqueous paste, <50 nm, 15 wt. %	50G
900194		Hydroxyapatite, aqueous paste, <50 nm, 30 wt. %	25G
900195		Hydroxyapatite, powder, 2.5 μm, >=100 m ² /g	50G
900204		Hydroxyapatite, powder, 5 μm, >=100 m ² /g	50G
900203		Hydroxyapatite, powder, 10 μm, >=100 m ² /g	50G
900205		Tricalcium phosphate, powder, 4 μm, >=80 m ² /g	50G
693898		Tricalcium phosphate hydrate, nanopowder, <200 nm particle size (BET)	5G
729191		Cerium oxide, praseodymium doped, nanopowder, <100 nm particle size	10G
643009		Cerium(IV) oxide, nanoparticles, dispersion, <25 nm particle size, 10 wt. % in H ₂ O	100ML
544841		Cerium(IV) oxide, nanopowder, <25 nm particle size (BET)	5G, 25G
700290	Ce	Cerium(IV) oxide, nanopowder, <50 nm particle size (BET), 99.95% trace rare earth metals basis	25G, 100G
572365		Cerium(IV) oxide-samarium doped, nanopowder, contains 15 mol % samarium as dopant	25G
764531		Cerium(IV) oxide-yttria doped, nanopowder, contains 10 mol % yttria, <50 nm, 99.9% trace metals basis	25G
763756		Cerium(IV) oxide-yttria doped, nanopowder, yttria 20 mol %, <50 nm (TEM), 99.9% trace metals basis	25G
697745		Cobalt, Carbon coated magnetic, nanopowder, <50 nm particle size (TEM), >=99%	500MG
637025	Co	Cobalt(II,III) oxide, nanopowder, <50 nm particle size (TEM), 99.5% trace metals basis	25G, 100G, 250G
634239	Cr	Chromium(III) oxide, nanopowder, <100 nm particle size (TEM), 98% trace metals basis	25G, 100G
678945		Copper(I) oxide, nanospheres, dispersion, <350 nm particle size, 1.5 % (w/v) in ethanol	25ML
544868		Copper(II) oxide, nanopowder, <50 nm particle size (TEM)	5G, 25G
774081	Cu	Copper, nanopowder, 25 nm particle size (TEM)	5G
774111		Copper, nanopowder, 40-60 nm particle size (SAXS), >=99.5% trace metals basis	5G
774103		Copper, nanopowder, 60-80 nm particle size (SAXS), >=99.5% trace metals basis	5G
637289	Dy	Dysprosium(III) oxide, nanopowder, <100 nm particle size (BET), 99.9% trace metals basis	25G
641839		Erbium(III) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 5 wt. % in H ₂ O	100ML
637343	Er	Erbium(III) oxide, nanopowder, <100 nm particle size (BET), >=99.9% trace metals basis	10G, 50G
634298	Eu	Europium(III) oxide, nanopowder, <150 nm particle size (TEM), 99.5% trace metals basis	25G

製品番号	元素	製品名	容量
746835	Fe (Metal)	Iron, nanopowder, 25 nm avg. part. size, 99.5% trace metals basis	5G
746843		Iron, nanopowder, 35-45 nm particle size, 99.5% trace metals basis	5G
746851		Iron, nanopowder, 40-60 nm particle size, 99% trace metals basis	5G
746878		Iron, nanopowder, 60-80 nm particle size, >=99% trace metals basis	25G
746827		Iron, carbon coated magnetic, nanopowder, 25 nm avg. part. size, 99.5% trace metals basis	5G
725331	Fe (Iron oxide(II,III) 5 nm)	Iron oxide(II,III), magnetic nanoparticles solution, 5 nm avg. part. size, 5 mg/mL in H ₂ O	5ML
700320		Iron oxide(II,III), magnetic nanoparticles solution, 5 nm avg. part. size, 5 mg/mL in toluene	5ML
900082		Iron oxide(II,III), nanoparticles, 5 nm avg. part. size (TEM), 5 mg/mL in chloroform	5ML
900147		Iron oxide (II,III), nanoparticles, 5 nm avg. part. size (TEM), dextran functionalized, 10 mg/mL in H ₂ O	2ML
747343		Iron oxide(II,III), magnetic nanoparticles solution, 5 nm diameter, amine functionalized, 1 mg/mL Fe, dispersion in H ₂ O	10ML
747416		Iron oxide(II,III), magnetic nanoparticles solution, 5 nm diameter, biotin functionalized, 1 mg/mL Fe, dispersion in H ₂ O	1ML
797146		Iron oxide (II,III) magnetic nanoparticles solution, 5 nm diameter, carboxylic acid functionalized, 5 mg/mL Fe in H ₂ O, dispersion	2ML
790508		Iron oxide(II,III), magnetic nanoparticles solution, 5 nm diameter, PEG functionalized, 1 mg/mL Fe, dispersion in H ₂ O	10ML
747440		Iron oxide(II,III) magnetic nanopowder, 5 nm diameter, <i>N</i> -Hydroxysulfosuccinimide functionalized	1G
725358		Iron oxide(II,III), magnetic nanoparticles solution, 10 nm avg. part. size, 5 mg/mL in H ₂ O	5ML
700312		Iron oxide(II,III), magnetic nanoparticles solution, 10 nm avg. part. size, 5 mg/mL in toluene	5ML
900084		Iron oxide(II,III), nanoparticles, 10 nm, 5 mg/ml in chloroform	5ML
900091		Iron oxide(II,III), nanoparticles, 10 nm avg. part. size (TEM), streptavidin functionalized, 1 mg/mL in H ₂ O	1ML
900146		Iron oxide(II,III), nanoparticles, 10 nm avg. part. size (TEM), rhodamine B functionalized, 1 mg/mL in H ₂ O	2ML
747300	Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, amine functionalized, 1mg/mL Fe, dispersion in H ₂ O	10ML	
747424	Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, biotin functionalized, 1 mg/mL Fe, dispersion in H ₂ O	1ML	
747254	Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, carboxylic acid functionalized, 5mg/mL Fe, dispersion in H ₂ O	2ML	
747319	Iron oxide(II,III), magnetic nanoparticles solution, 10 nm diameter, PEG functionalized, 1 mg/mL Fe, dispersion in H ₂ O	10ML	
747459	Iron oxide(II,III) magnetic nanopowder, 10 nm diameter, <i>N</i> -Hydroxysulfosuccinimide functionalized	1G	
900063	Fe (Iron oxide(II,III) 15 nm)	Iron oxide(II,III), nanoparticles, 15 nm, 5 mg/mL in toluene	5ML
900199		Iron oxide(II,III), nanoparticles, 15 nm avg. part. size (TEM), amine functionalized, 1 mg/mL in H ₂ O	10ML
900200		Iron oxide(II,III), nanoparticles, 15 nm avg. part. size (TEM), carboxylic acid functionalized, 5 mg/mL in H ₂ O	2ML
900026		Iron oxide(II,III), nanoparticles, 15 nm avg. part. size (TEM), PEG functionalized, 1 mg/mL in H ₂ O	10ML
900043		Iron oxide(II,III), nanoparticles, 15 nm avg. part. size (TEM), 5 mg/mL in H ₂ O	5ML
900083		Iron oxide(II,III), nanoparticles, 15 nm avg. part. size (TEM), 5 mg/mL in chloroform	5ML
900092		Iron oxide(II,III), nanoparticles, 15 nm avg. part. size (TEM), streptavidin functionalized, 1 mg/mL in H ₂ O	1ML
900041		Iron oxide(II,III), nanoparticles, 15 nm avg. part. size (TEM), 1 mg/mL (in 10 mM PBS buffer), biotin functionalized	1G
700304		Iron oxide(II,III), magnetic nanoparticles solution, 20 nm avg. part. size, 5 mg/mL in toluene	5ML
900088		Iron oxide(II,III), nanoparticles, 20 nm, 5 mg/mL in chloroform	5ML
725366	Iron oxide(II,III), magnetic nanoparticles solution, 20 nm avg. part. size, 5 mg/mL in H ₂ O	5ML	
900093	Iron oxide(II,III), nanoparticles, 20 nm avg. part. size (TEM), streptavidin functionalized, 1 mg/mL in H ₂ O	1ML	
900064	Fe (Iron oxide(II,III) 25 nm)	Iron oxide(II,III), nanoparticles, 25 nm, 5 mg/mL in toluene	5ML
900042		Iron oxide(II,III), nanoparticles, 25 nm avg. part. size (TEM), 5 mg/mL in H ₂ O	5ML
900089		Iron oxide(II,III), nanoparticles, 25 nm avg. part. size (TEM), 5 mg/mL in chloroform	5ML
900028		Iron oxide(II,III), nanoparticles, 25 nm avg. part. size (TEM), amine functionalized, 1 mg/mL in H ₂ O	10ML
900201		Iron oxide(II,III), nanoparticles, 25 nm avg. part. size (TEM), carboxylic acid functionalized, 5 mg/mL in H ₂ O	2ML
900027		Iron oxide(II,III), nanoparticles, 25 nm avg. part. size (TEM), carboxylic acid functionalized, 5 mg/mL in H ₂ O	10ML
900094		Iron oxide(II,III), nanoparticles, 25 nm avg. part. size (TEM), streptavidin functionalized, 1 mg/mL in H ₂ O	1ML
900034		Iron oxide(II,III), nanopowder, 25 nm, <i>N</i> -succinimidyl ester functionalized	1G
900081		Iron oxide(II,III), nanoparticles, 30 nm, 5 mg/mL in toluene	5ML
900062		Iron oxide(II,III), nanoparticles, 30 nm avg. part. size (TEM), 5 mg/mL in H ₂ O	5ML
900090	Iron oxide(II,III), nanoparticles, 30 nm avg. part. size (TEM), 5 mg/mL in chloroform	5ML	
900148	Iron oxide(II,III), nanoparticles, 30 nm avg. part. size (TEM), streptavidin functionalized, 1 mg/mL in H ₂ O	1ML	
747327	Iron oxide(II,III), magnetic nanoparticles solution, 30 nm diameter, amine functionalized, 1 mg/mL Fe, dispersion in H ₂ O	10ML	
747335	Iron oxide(II,III), magnetic nanoparticles solution, 30 nm diameter, carboxylic acid functionalized, dispersion	2ML	
747408	Iron oxide(II,III), magnetic nanoparticles solution, 30 nm diameter, PEG functionalized, dispersion in H ₂ O, 1 mg/mL Fe	10ML	
747432	Iron oxide(II,III), magnetic nanoparticles solution, 30 nm diameter, biotin functionalized, 1 mg/mL Fe, dispersion in H ₂ O	1ML	
747467	Iron oxide(II,III) magnetic nanopowder, 30 nm diameter, <i>N</i> -Hydroxysulfosuccinimide functionalized	1G	
637106	Fe (Iron oxide, etc.)	Iron oxide(II,III), nanopowder, 50-100 nm particle size (SEM), 97% trace metals basis	25G, 100G, 250G
720712		Iron(III) oxide, dispersion, nanoparticles, <=110 nm, 15 wt. % in ethanol	100G
544884		Iron(III) oxide, nanopowder, <50 nm particle size (BET)	5G, 25G
796093		Iron oxide hydroxide, aqueous nanoparticle dispersion, <5nm (DLS), 20% solids by weight, pH ~3, 99.5% trace metals basis	100ML
637335	Gd	Gadolinium(III) oxide, nanopowder, <100 nm particle size (BET), 99.8% trace metals basis	10G, 50G
641863	Ho	Holmium(III) oxide, nanoparticles, dispersion, <100 nm (BET), 5 wt. % in H ₂ O, 99.9+% trace metals basis	25ML
637327		Holmium(III) oxide, nanopowder, <100 nm avg. part. size (DLS), 99.9+% trace metals basis	10G
632317	In	Indium(III) oxide, nanopowder, <100 nm particle size (TEM), 99.9% trace metals basis	5G, 25G
634271	La	Lanthanum(III) oxide, nanopowder, <100 nm particle size (TEM), 99% trace metals basis	25G
632309	Mg	Magnesium hydroxide, nanopowder, <100 nm particle size (laser PSA), 99.8% trace metals basis	25G, 100G
549649		Magnesium oxide, nanopowder, =<50 nm particle size (BET)	5G, 25G
577987	Mo	Molybdenum, nanopowder, <100 nm particle size (TEM), 99.8% trace metals basis	5G
775703		Molybdenum(VI) oxide, nanopowder, 100 nm (TEM), 99.5% trace metals basis	5G

製品番号	元素	製品名	容量
900151		Molybdenum oxide nanoparticle ink	10ML
901792		NEW! Molybdenum disulfide nanoplatelets	250MG
900724		Molybdenum disulfide, dispersion, 0.1-0.5 mg/mL in H ₂ O	10ML
804169		Molybdenum(IV) sulfide, nanopowder, 90 nm diameter (APS), 99% trace metals basis	10G
902012		NEW! Molybdenum disulfide suspension, 5 mg/mL in H ₂ O	25ML
634611	Nd	Neodymium(III) oxide, nanopowder, <100 nm particle size (BET), 99.9% trace metals basis	5G, 50G
577995	Ni	Nickel, nanopowder, <100 nm avg. particle size, >=99% trace metals basis	5G
637130		Nickel(II) oxide, nanopowder, <50 nm particle size (TEM), 99.8% trace metals basis	25G, 100G, 250G
686468	Pd	Palladium, nanopowder, <25 nm particle size (TEM), >=99.5%	500MG
773875		Platinum, nanoparticle dispersion, 3 nm particle size, 1,000 ppm in H ₂ O, 99.99% trace metals basis	25ML
771937		Platinum, nanopowder, 200 nm particle size (SEM), 99.9% (metals basis)	250MG
685453	Pt	Platinum, nanopowder, <50 nm particle size (TEM)	100MG, 50MG
916307		NEW! Platinum nanospheres, 30 nm diameter, 0.05 mg/mL in 2 mM aqueous sodium citrate buffer	25ML, 100ML
915041		NEW! Platinum nanospheres, 50 nm diameter, 0.05 mg/mL in 2 mM aqueous sodium citrate buffer	25ML, 100ML
637173	Sb	Antimony(III) oxide, nanopowder, <250 nm particle size (TEM), >=99.9% trace metals basis	25G, 100G
795585	Si	Silicon, nanopowder, <100 nm (BET), <3% oxygen passivation	25G, 100G
633097	(Metal)	Silicon, nanopowder, <100 nm particle size (TEM), >=98% trace metals basis	10G, 25G
797928		Fluorescent silica nanobeads, 25 nm, lyophilized	5MG
797936		Fluorescent silica nanobeads, 50 nm, lyophilized	5MG
797898		Fluorescent silica nanobeads, 90 nm, lyophilized	5MG
797863		Fluorescent silica nanobeads, 120 nm, lyophilized	5MG
797901		Ultrastable fluorescent silica nanobeads, 25 nm, lyophilized	2MG
797952		Ultrastable fluorescent silica nanobeads, 50 nm, lyophilized	2MG
797944		Ultrastable fluorescent silica nanobeads, 90 nm, lyophilized	2MG
797871		Ultrastable fluorescent silica nanobeads, 120 nm, lyophilized	2MG
803073		Silica nanospheres, 50 nm avg. part. size (TEM), 10 % (w/v) in ethanol	1ML
803197		Silica nanospheres, 80 nm avg. part. size (TEM), 10 % (w/v) in ethanol	1ML
803405		Silica nanospheres, 120 nm avg. part. size (TEM), 10 % (w/v) in ethanol	1ML
803510		Silica nanospheres, 140 nm avg. part. size (TEM), 10 % (w/v) in ethanol	1ML
803847		Silica nanospheres, 200 nm avg. part. size (TEM), 10 % (w/v) in ethanol	1ML
718483		Silica, nanopowder, nanopowder, spec. surface area 175 - 225 m ² /g (BET), 99.8% trace metals basis	100G
637246		Silicon dioxide, nanopowder (spherical, porous), 5-20 nm particle size (TEM), 99.5% trace metals basis	50G, 250G, 500G
637238		Silicon dioxide, nanopowder, 10-20 nm particle size (BET), 99.5% trace metals basis	50G, 250G, 500G
791334		Silica, nanoparticle dispersion in water, <30 nm (DLS), triethoxylpropylaminosilane functionalized	25ML
791342		Silica, nanoparticle dispersion in water, <50 nm (DLS), triethoxylpropylaminosilane functionalized	25ML
701491		Silicon dioxide, alumina doped, nanoparticles, dispersion, <50 nm, 20 wt. % in H ₂ O, 99.99% trace metals basis	25ML, 100ML
660442		3-Aminopropyl functionalized silica, nanoparticles, <100 nm (DLS), dispersion, 3 % (w/v) in ethanol	25ML
594911		Silicon carbide, nanopowder, <100 nm particle size	100G, 250G
636703		Silicon nitride, nanopowder, <50 nm particle size (spherical), >=98.5% trace metals basis	25G, 100G
641855		Samarium(III) oxide dispersion, nanoparticles, <100 nm particle size (BET)	100ML
637319	Sm	Samarium(III) oxide, nanopowder, <100 nm particle size (BET), >=99% trace metals basis	10G
576883		Tin, nanopowder, <150 nm particle size (SEM), >=99% trace metals basis	5G
901071		Tin(IV) oxide nanoparticle ink, 2.5 wt%, viscosity 4 cP	10ML, 50ML
901079	Sn	Tin(IV) oxide nanoparticle ink, 2.5 wt%, viscosity 3.5 cP	10ML, 50ML
549657		Tin(IV) oxide, nanopowder, <=100 nm avg. part. size	5G, 25G
593486	Ta	Tantalum, nanopowder, <25 nm particle size (BET), >=99% trace metals basis	5G
634255	Tb	Terbium(III,IV) oxide, nanopowder, <100 nm particle size (BET), 99.5% trace metals basis	25G
636967		Titanium carbide, nanopowder, <200 nm particle size (TEM)	25G, 250G
636959		Titanium carbonitride, nanopowder, <150 nm particle size (spherical), >=97% trace metals basis	25G
791326		Titanium(IV) oxide, brookite, nanopowder, <100 nm, 99.99% trace metals basis	5G
637254		Titanium(IV) oxide, anatase, nanopowder, <25 nm particle size, 99.7% trace metals basis	50G, 100G, 500G
677469		Titanium(IV) oxide, contains 1% Mn as dopant, nanopowder, <100 nm particle size (BET), >=97%	5G
634662		Titanium(IV) oxide, mixture of rutile and anatase, nanopowder, <100 nm (BET), 99.5% trace metals basis	25G, 100G
700339	Ti	Titanium(IV) oxide, mixture of rutile and anatase, nanoparticles, <100 nm particle size, dispersion, 48-52 wt. % in xylene, 99.9% trace metals basis	100G
700347		Titanium(IV) oxide, mixture of rutile and anatase, nanoparticles, <150 nm particle size (volume distribution, DLS), dispersion, 40 wt. % in H ₂ O, 99.5% trace metals basis	25G, 100G
700355		Titanium(IV) oxide, mixture of rutile and anatase, nanoparticles, <250 nm particle size (DLS), paste, 53-57 wt. % in diethylene glycol monobutyl ether/ethylene glycol, 99.9% trace metals basis	25G
718467		Titanium(IV) oxide, nanopowder, 21 nm primary particle size (TEM), >=99.5% trace metals basis	100G
637262		Titanium(IV) oxide, rutile, nanopowder, <100 nm particle size, 99.5% trace metals basis	25G, 100G
807753		Tungsten oxide nanoparticle ink, 2.5 wt. %, viscosity 8 cP (for printed electronics)	5ML, 25ML, 50ML
793353		Tungsten oxide (WO _{3-x}) nanoparticle ink (2.5 wt. % in 2-propanol, for printed electronics)	5ML, 25ML, 50ML
778346		Tungsten(IV) carbide, nanopowder, hexagonal, 150-200 nm, >=99% trace metals basis	25G
550086		Tungsten(VI) oxide, nanopowder, <100 nm particle size (TEM)	5G, 25G
901789	W	Tungsten disulfide nanoplatelets, 50-300 nm, thickness < 3 layers, powder	250MG
790583		Tungsten(IV) sulfide, nanopowder, 90 nm avg. part. size (SEM), 99% trace metals basis	5G
901791		NEW! Tungsten disulfide suspension, 1 mg/mL in H ₂ O	50ML
901775		NEW! Tungsten disulfide suspension, 5 mg/mL in H ₂ O	50ML

製品番号	元素	製品名	容量	
702048	Y	Yttrium(III) oxide, dispersion, 10 wt. % in isopropanol, nanoparticles, <100 nm (DLS), 99.9+% trace metals basis	100G	
544892		Yttrium(III) oxide, nanopowder, <50 nm particle size	25G	
637300	Yb	Ytterbium(III) oxide, nanopowder, <100 nm particle size (BET), >=99.7% trace metals basis	10G	
808237	Zn (ZnO for printed electronics)	Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 2.2 cP, work function -3.9 eV	10ML, 50ML	
807729		Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 2.5 cP, work function -4.3eV	10ML, 50ML	
808164		Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 3.1 cP, work function -3.9eV	10ML, 50ML	
807656		Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 3.2 cP, work function -4.3eV	10ML, 50ML	
808180		Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 11 cP, work function -3.9eV	5ML, 10ML, 50ML	
808172		Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 11 cP, work function -4.3eV	5ML, 10ML, 50ML	
808210		Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 31 cP, work function -4.3eV	10ML, 50ML	
808229		Aluminum-doped zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 40 cP, work function -3.9eV	10ML, 50ML	
793361		Zinc oxide nanoparticle ink (2.5 wt. % (crystalline ZnO in 2-propanol), for printed electronics)	5ML, 25ML, 50ML	
808253		Zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 2.1 cP, work function -3.9eV	10ML, 50ML	
807648		Zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 3 cP, work function -4.3eV	10ML, 50ML	
808202		Zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 10 cP, work function -3.9eV	5ML, 10ML, 50ML	
807613		Zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 10 cP, work function -4.3eV	5ML, 10ML, 50ML	
807621		Zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 30 cP, work function -4.3eV	10ML, 50ML	
808075		Zinc oxide nanoparticle ink, 2.5 wt. %, viscosity 40 cP, work function -3.9eV	10ML, 50ML	
578002		Zinc, nanopowder, 40-60 nm avg. part. size, >=99% trace metals basis	5G	
721077		Zinc oxide, dispersion, nanoparticles, <100 nm particle size (TEM), <=40 nm avg. part. size (APS), 20 wt. % in H ₂ O	100G	
721085		Zinc oxide, dispersion, nanoparticles, 40 wt. % in ethanol, <130 nm particle size	100G	
544906		Zinc oxide, nanopowder, <100 nm particle size	10G, 50G	
677450		Zinc oxide, nanopowder, <50 nm particle size (BET), >97%	5G	
643025	Zr	Zirconium(IV) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 10 wt. % in H ₂ O	100ML	
643122		Zirconium(IV) oxide, nanoparticles, dispersion, <100 nm particle size (BET), 5 wt. % in H ₂ O	100ML	
544760		Zirconium(IV) oxide, nanopowder, <100 nm particle size (TEM)	5G, 25G	
544779		Zirconium(IV) oxide-ytria stabilized, nanopowder, <100 nm particle size (BET)	25G	
ナノワイヤ・ナノチューブ・ナノファイバー				
739421	Ag	Silver nanowires, diam. x L 60 nm x 10 μm, 0.5% in isopropanol (suspension)	25ML	
739448		Silver nanowires, diam. x L 115 nm x 20-50 μm, 0.5% in isopropanol (suspension)	25ML	
778095		Silver nanowires, diam. x L 120-150 nm x 20-50 μm, 0.5% in isopropanol (suspension)	25ML	
806617		Silver, Nanowires, diam. x L 20 nm (+/-2 nm) x 12 μm (+/-2 μm), 5 mg/mL (in ETH)	25ML	
806714		Silver, Nanowires, diam. x L 20 nm (+/-2 nm) x 12 μm (+/-2 μm), 5 mg/mL (in IPA)	25ML	
806609		Silver, nanowires, diam. x L 20 nm (+/-2 nm) x 12 μm (+/-2 μm), 5 mg/mL (in water)	25ML	
806838		Silver, Nanowires, diam. x L 25 nm (+/-3 nm) x 15 μm (+/-2 μm), 5 mg/mL (in ETH)	25ML	
806846		Silver, Nanowires, diam. x L 25 nm (+/-3 nm) x 15 μm (+/-2 μm), 5 mg/mL (in IPA)	25ML	
806722		Silver, Nanowires, diam. x L 25 nm (+/-3 nm) x 15 μm (+/-2 μm), 5 mg/mL (in water)	25ML	
806943		Silver, Nanowires, diam. x L 30 nm (+/-5 nm) x 20 μm (+/-3 μm), 5 mg/mL (in ETH)	25ML	
807052		Silver, Nanowires, diam. x L 30 nm (+/-5 nm) x 20 μm (+/-3 μm), 5 mg/mL (in IPA)	25ML	
806935		Silver, Nanowires, diam. x L 30 nm (+/-5 nm) x 20 μm (+/-3 μm), 5 mg/mL (in water)	25ML	
807168		Silver, Nanowires, diam. x L 35 nm (+/-5 nm) x 25 μm (+/-5 μm), 5 mg/mL (in ETH)	25ML	
807176		Silver, Nanowires, diam. x L 35 nm (+/-5 nm) x 25 μm (+/-5 μm), 5 mg/mL (in IPA)	25ML	
807060		Silver, Nanowires, diam. x L 35 nm (+/-5 nm) x 25 μm (+/-5 μm), 5 mg/mL (in water)	25ML	
807273		Silver, Nanowires, diam. x L 40 nm (+/-5 nm) x 35 μm (+/-5 μm), 5 mg/mL (in ETH)	25ML	
807389		Silver, Nanowires, diam. x L 40 nm (+/-5 nm) x 35 μm (+/-5 μm), 5 mg/mL (in IPA)	25ML	
807265		Silver, Nanowires, diam. x L 40 nm (+/-5 nm) x 35 μm (+/-5 μm), 5 mg/mL (in water)	25ML	
807494		Silver, Nanowires, diam. x L 50 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in ETH)	25ML	
807508		Silver, Nanowires, diam. x L 50 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in IPA)	25ML	
807397		Silver, Nanowires, diam. x L 50 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in water)	25ML	
808644		Silver, Nanowires, diam. x L 60 +/-5 nm x 40 +/-5 μm, 5 mg/mL in ETH	25ML	
807702		Silver, Nanowires, diam. x L 60 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in IPA)	25ML	
807591		Silver, Nanowires, diam. x L 60 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in water)	25ML	
807923		Silver, Nanowires, diam. x L 70 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in ETH)	25ML	
808032		Silver, Nanowires, diam. x L 70 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in IPA)	25ML	
807826		Silver, Nanowires, diam. x L 70 nm (+/-10 nm) x 40 μm (+/-5 μm), 5 mg/mL (in water)	25ML	
551643		Al	Aluminum oxide, nanowires, diam. x L 2-6 nm x 200-400 nm	10G, 50G
913499			NEW! Aluminum oxide nanofibers	5G, 10G
914681			NEW! Aluminum oxide milled nanofibers alpha alumina	5G, 10G
716944		Au	Gold nanowires, diam. x L 30 nm x 4,500 nm, dispersion (H ₂ O), contains CTAB as stabilizer	10ML
716952			Gold nanowires, diam. x L 30 nm x 6,000 nm, dispersion (H ₂ O), contains CTAB as stabilizer	10ML
719781	C	Carbon nanofibers, graphitized (iron-free), composed of conical platelets, D x L 100 nm x 20-200 μm	25G	
719803		Carbon nanofibers, graphitized, platelets (conical), >98% carbon basis, D x L 100 nm x 20-200 μm	25G	
719811		Carbon nanofibers, pyrolytically stripped, platelets (conical), >98% carbon basis, D x L 100 nm x 20-200 μm	25G	
745553	Co	Cobalt nanowires, powder, diam. x L 200-300 nm x 100-200 μm	500MG	
771678	Cu	Copper, nanowires, dispersion, 20 wt. % in ethanol	25ML	
807842		Copper, nanowires, diam. x L ~100 nm (+/-20 nm) x 10~20 μm, ~5 mg/mL (in IPA)	25ML	
807958		Copper, nanowires, diam. x L ~100 nm (+/-20 nm) x 10~20 μm, ~5 mg/mL in ethanol	25ML	
808059		Copper, nanowires, diam. x L ~100 nm (+/-20 nm) x 10~20 μm, ~5 mg/mL in hexane	25ML	

製品番号	元素	製品名	容量
808040		Copper, nanowires, diam. x L ~100 nm (+/-20 nm) x 10~20 µm, Wet cake (Wet cake)	250MG
807931		Copper, nanowires, diam. x L ~100 nm (+/-20 nm) x 20~30 µm, ~5 mg/mL (in IPA)	25ML
792004		Copper(II) oxide, nanotubes, diam. x L 10-12 nm x 75-100 nm	5G
774545	Ni	Nickel(II) oxide, nanowires, diam. x L ~20 nm x 10 µm	500MG
776742		Silicon carbide, nanofibers, D <2.5 µm, L/D ≥ 20, 98% trace metals basis	25G
806560		Silicon nitride fiber, >80% (crystalline)	10G
914150	Si	NEW! Silica dioxide- sorbent milled nanofiber	5G, 10G
913944		NEW! Silica dioxide-electrospun milled nanofibers	5G, 10G
914657		NEW! Silica dioxide- vitreous milled nanofiber	5G, 10G
774529		Titanium(IV) oxide, nanowires, diam. x L ~10 nm x 10 µm	500MG
774510		Titanium(IV) oxide, nanowires, diam. x L ~100 nm x 10 µm	500MG
799289	Ti	Titanium dioxide nanotubes, 25 nm average diameter, powder	500MG
914401		NEW! Titanium dioxide milled nanofibers, anatase/rutile	5G, 10G
913480		NEW! Titanium dioxide nanofibers	5G, 10G
774537	W	Tungsten(VI) oxide, nanowires, diam. x L ~50 nm x 10 µm	500MG
774006		Zinc oxide, nanowires, L 4-5 µm	500MG
773980	Zn	Zinc oxide, nanowires, L 300 nm	500MG
773999		Zinc oxide, nanowires, L 1 µm	500MG
914940		NEW! Cerium Zirconium Oxide Milled Nanofiber (Ce:Zr ratio 50:50)	5G, 10G
912239	Zr	NEW! Cerium Zirconium oxide nanofiber (Ce:Zr ratio 50:50)	5G, 10G
913685		NEW! Zirconium oxide milled nanofibers	5G, 10G
ナノ粒子 (生分解性ポリマー)			
805157		Green Fluorescent PLGA nanoparticles, 100 nm average diameter	50MG
805211		Green Fluorescent PLGA nanoparticles, 200 nm average diameter	50MG
805300		Green Fluorescent PLGA nanoparticles, 500 nm average diameter	50MG
805092	PLGA	PLGA nanoparticles, 100 nm average diameter	50MG
805106		PLGA nanoparticles, 200 nm average diameter	50MG
805149		PLGA nanoparticles, 500 nm average diameter	50MG
ナノ粒子 (合金)			
576824	Ag-Cu	Silver-copper alloy, nanopowder, <100 nm particle size	5G
677434	Ag-Sn	Silver-tin alloy, nanopowder, <150 nm particle size, 3.5% Ag basis, ≥97%	5G
593583	Cu-Zn	Copper-zinc alloy, nanopowder, <150 nm particle size (SEM), 56-60% Cu basis, 37-41% Zn basis	5G
677426	Fe-Ni	Iron-nickel alloy, nanopowder, <100 nm particle size (BET), ≥97%	5G
ナノ粒子 (多成分)			
634131	Al-Ti	Aluminum titanate, nanopowder, <25 nm particle size (BET), 98.5% trace metals basis	5G
637602	Ba-Fe	Barium ferrite, nanopowder, <100 nm particle size (BET), >97% trace metals basis	25G
633828	Ba-Sr-Ti	Barium strontium titanium oxide, nanopowder, <100 nm particle size (APS), >99% trace metals basis	25G, 100G
745952		Barium titanate(IV), nanopowder (cubic), 50 nm (SEM), 99.9% trace metals basis	100G
467634	Ba-Ti	Barium titanate(IV), nanopowder (cubic crystalline phase), <100 nm particle size (BET), 99+% trace metals basis	25G, 100G
631930	Bi-Co-Zn	Bismuth cobalt zinc oxide, (Bi ₂ O ₃) _{0.07} (CoO) _{0.03} (ZnO) _{0.90} , nanopowder, <100 nm (BET), 99.9% trace metals basis	5G
633801	Ca-Ti	Calcium titanate, nanopowder, <100 nm particle size (BET), 99% trace metals basis	25G
631965	Ca-Zr	Calcium zirconate, nanopowder, <50 nm particle size (BET), 99.7% trace metals basis	25G
796107	Ce-Fe	Cerium iron oxide hydroxide, aqueous nanoparticle dispersion, <5 nm (DLS), 20% solids by weight, pH ~4.75	100ML
634174	Ce-Zr	Cerium(IV)-zirconium(IV) oxide, nanopowder, <50 nm particle size (BET), 99.0% trace metals basis	25G, 100G
633631	Co-Al	Cobalt aluminum oxide, nanopowder, <50 nm particle size (BET), ≥99% trace metals basis (BET)	25G
773352	Co-Fe	Cobalt iron oxide, nanopowder, 30 nm particle size (TEM), 99% trace metals basis	5G
641723	Cu-Fe	Copper iron oxide, nanopowder, <100 nm particle size (BET), 98.5% trace metals basis	10G
637149	Fe-Ni	Iron nickel oxide, nanopowder, <50 nm particle size (APS), ≥98% trace metals basis	25G, 100G
790346		ITO, 30 nm (SEM)	5G
544876	In-Sn	Indium tin oxide, nanopowder, <50 nm particle size	5G, 25G
700460		Indium tin oxide, dispersion, <100 nm particle size (DLS), 30 wt. % in isopropanol	25G, 100G
729175		Lanthanum nickelate, nanopowder, <100 nm particle size (BET)	10G
729183	La-Ni	Lanthanum nickelate, strontium doped, nanopowder, <100 nm particle size (BET)	10G
702277	Li-Ti	Lithium titanate, spinel, nanopowder, <200 nm particle size (BET), >99%	25G
677396	Mg-Al	Magnesium aluminate, spinel, nanopowder, <50 nm particle size (BET)	5G
634360	Ni-Co	Nickel cobalt oxide, nanopowder, <150 nm particle size (BET), 99% trace metals basis	25G
641669	Ni-Zn-Fe	Nickel zinc iron oxide, nanopowder, <100 nm particle size (BET), ≥99% trace metals basis	10G, 50G
549541	Sb-Sn	Antimony tin oxide, nanopowder, <50 nm particle size, ≥99.5% trace metals basis	5G, 25G
677442	Sm-Sr-Co	Samarium strontium cobalt oxide, nanopowder, <50 nm particle size (BET), 99.5% trace metals basis	5G
633836	Sr-Fe	Strontium ferrite, nanopowder, <100 nm particle size (BET), 99.8% trace metals basis	5G
517011	Sr-Ti	Strontium titanate, nanopowder, <100 nm particle size, 99% trace metals basis	50G
641731	Ti-Si	Titanium silicon oxide, nanopowder, <50 nm particle size (BET), 99.8% trace metals basis	10G, 50G
634638	Y-Al	Yttrium aluminum oxide, nanopowder, <150 nm particle size (TEM), 99% trace metals basis	25G
634417	Y-Fe	Yttrium iron oxide, nanopowder, <100 nm particle size (BET), 99.9% trace metals basis	10G
633844	Zn-Fe	Zinc iron oxide, nanopowder, <100 nm particle size (BET), >99% trace metals basis	10G

製品番号	タイプ, 他	製品名	容量	
量子ドット				
900748	Perovskite QD	Perovskite quantum dots, oleic acid and oleylamine coated, fluorescence λ_{em} 450 nm, 10 mg/mL in toluene	5ML	
900747		Perovskite quantum dots, oleic acid and oleylamine coated, fluorescence λ_{em} 480 nm, 10 mg/mL in toluene	5ML	
900746		Perovskite quantum dots, oleic acid and oleylamine coated, fluorescence λ_{em} 510 nm, 10 mg/mL in toluene	5ML	
905062		Perovskite quantum dots, oleic acid and oleylamine coated, fluorescence λ_{em} 530 nm, 10 mg/mL in toluene	5ML	
900414	Carbon based QD	Carbon quantum dots, $\geq 0.2\%$ in H ₂ O	10ML	
900726		Graphene quantum dots, blue luminescent, powder	50MG	
900708		Graphene quantum dots, blue luminescent, 1 mg/mL in H ₂ O	50ML	
900713		Graphene quantum dots, aqua green luminescent, powder	50MG	
900712		Graphene quantum dots, aqua green luminescent, 1 mg/mL in H ₂ O	50ML	
900560		Graphene quantum dots, $>0.005\%$ in H ₂ O, quantum yield $>50\%$	10ML	
777986	Core QD (CdTe)	CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 510 nm, powder	10MG, 25MG	
777935		CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 520 nm, powder	10MG, 25MG	
777943		CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 570 nm, powder	10MG, 25MG	
777951		CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 610 nm, powder	10MG, 25MG	
777978		CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 710 nm, powder	10MG, 25MG	
777994		CdTe core-type quantum dots, COOH functionalized, fluorescence λ_{em} 770 nm, powder	10MG, 25MG	
747017	Core QD (PbS)	PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1000 nm, 10 mg/mL in toluene	10ML	
747025		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1200 nm, 10 mg/mL in toluene	10ML	
747076		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1400 nm, 10 mg/mL in toluene	10ML	
747084		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1600 nm, 10 mg/mL in toluene	10ML	
900733		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 900 nm, 10 mg/mL in toluene	5ML	
900734		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1000 nm, 10 mg/mL in toluene	5ML	
900735		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1100 nm, 10 mg/mL in toluene	5ML	
900736		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1200 nm, 10 mg/mL in toluene	5ML	
900737		PbS core-type quantum dots, oleic acid coated, fluorescence λ_{em} 1300 nm, 10 mg/mL in toluene	5ML	
900738		PbS core-type quantum dots, fluorescence λ_{em} 1400 nm, 10 mg/mL in toluene	5ML	
900728		PbS core-type quantum dots, fluorescence λ_{em} 1500 nm, 10 mg/mL in toluene	5ML	
900727		PbS core-type quantum dots, fluorescence λ_{em} 1600 nm, 10 mg/mL in toluene	5ML	
776750		Core-Shell QD (InP/ZnS)	InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 530 nm, 5 mg/mL in toluene	5ML
776793			InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 560 nm, 5 mg/mL in toluene	5ML
776769	InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 590 nm, 5 mg/mL in toluene		5ML	
776777	InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 620 nm, 5 mg/mL in toluene		5ML	
776785	InP/ZnS quantum dots, stabilized with oleylamine ligands, fluorescence λ_{em} 650 nm, 5 mg/mL in toluene		5ML	
900511	Core-Shell QD (CdSe/CdS)	CdSe/CdS core-shell type quantum rods, fluorescence λ_{em} 530 nm, 5 mg/mL in hexane	1ML	
900512		CdSe/CdS core-shell type quantum rods, fluorescence λ_{em} 560 nm, 5 mg/mL in hexane	1ML	
900515		CdSe/CdS core-shell type quantum rods, fluorescence λ_{em} 590 nm, 5 mg/mL in hexane	1ML	
900514		CdSe/CdS core-shell type quantum rods, fluorescence λ_{em} 620 nm, 5 mg/mL in hexane	1ML	
748021	Core-Shell QD (CdSe/ZnS) for organic solvents	CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 520 nm, solid	10MG, 25MG	
748056		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 540 nm, solid	10MG, 25MG	
748080		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 560 nm, solid	10MG, 25MG	
748129		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 580 nm, solid	10MG, 25MG	
748099		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 600 nm, solid	10MG, 25MG	
790192		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 620 nm, solid	10MG, 25MG	
790206		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 630 nm, solid	10MG, 25MG	
900212		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 645 nm, solid	10MG	
900213		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 665 nm, solid	10MG	
900214		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 520 nm, 5 mg/mL in toluene	1ML	
900215		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 540 nm, 5 mg/mL in toluene	1ML	
900216		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 560 nm, 5 mg/mL in toluene	1ML	
900217		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 580 nm, 5 mg/mL in toluene	1ML	
900218		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 600 nm, 5 mg/mL in toluene	1ML	
900219		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 620 nm, 5 mg/mL in toluene	1ML	
900220		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 630 nm, 5 mg/mL in toluene	1ML	
900250		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 645 nm, 5 mg/mL in toluene	1ML	
900249		CdSe/ZnS core-shell type quantum dots, stabilized with octadecylamine ligands, fluorescence λ_{em} 665 nm, 5 mg/mL in toluene	1ML	
900243		Core-Shell QD (CdSe/ZnS) for aqueous solvents	CdSe/ZnS core-shell type quantum dots, PEG functionalized, fluorescence λ_{em} 520 nm, 4 μ M in H ₂ O	250UL
900246			CdSe/ZnS core-shell type quantum dots, PEG functionalized, fluorescence λ_{em} 580 nm, 4 μ M in H ₂ O	250UL
900247	CdSe/ZnS core-shell type quantum dots, PEG functionalized, fluorescence λ_{em} 620 nm, 4 μ M in H ₂ O		250UL	
900229	CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 520 nm, 4 μ M in 10 mM PBS		250UL	
900235	CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 540 nm, 4 μ M in 10 mM PBS		250UL	
900237	CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 580 nm, 4 μ M in 10 mM PBS		250UL	
900236	CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 560 nm, 4 μ M in 10 mM PBS		250UL	
900238	CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 600 nm, 4 μ M in 10 mM PBS		250UL	
900239	CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 620 nm, 4 μ M in 10 mM PBS		250UL	

製品番号	タイプ, 他	製品名	容量
900241		CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 645 nm, 4 μ M in 10 mM PBS	250UL
900242		CdSe/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 665 nm, 4 μ M in 10 mM PBS	250UL
900248		CdSe/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 520 nm, 1 mg/mL in H ₂ O	1ML
900221		CdSe/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 540 nm, 1 mg/mL in H ₂ O	1ML
900225		CdSe/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 560 nm, 1 mg/mL in H ₂ O	1ML
900223		CdSe/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 600 nm, 1 mg/mL in H ₂ O	1ML
900224		CdSe/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 620 nm, 1 mg/mL in H ₂ O	1ML
900226		CdSe/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 645 nm, 1 mg/mL in H ₂ O	1ML
900227		CdSe/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 665 nm, 1 mg/mL in H ₂ O	1ML
900283	Core-Shell QD (CdS/ZnS) for organic solvents	CdS/ZnS core-shell type quantum dots, oleic acid functionalized, fluorescence λ_{em} 425 nm, solid	10MG
900282		CdS/ZnS core-shell type quantum dots, oleic acid functionalized, fluorescence λ_{em} 450 nm, solid	10MG
900334		CdS/ZnS core-shell type quantum dots, oleic acid functionalized, fluorescence λ_{em} 450 nm, 5 mg/mL in toluene	1ML
900290	Core-Shell QD (CdS/ZnS) for aqueous solvents	CdS/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 400 nm, 4 μ M in 10 mM PBS	250UL
900304		CdS/ZnS core-shell type quantum dots, amine functionalized, fluorescence λ_{em} 450 nm, 4 μ M in 10 mM PBS	250UL
900294		CdS/ZnS core-shell type quantum dots, carboxylic acid functionalized, fluorescence λ_{em} 450 nm, 1 mg/mL in H ₂ O	1ML
900310		CdS/ZnS core-shell type quantum dots, lyophilized, fluorescence λ_{em} 400 nm, solid	1MG
900308		CdS/ZnS core-shell type quantum dots, lyophilized, fluorescence λ_{em} 425 nm, solid	1MG
900332		CdS/ZnS core-shell type quantum dots, lyophilized, fluorescence λ_{em} 450 nm, solid	1MG
900301		CdS/ZnS core-shell type quantum dots, PEG functionalized, fluorescence λ_{em} 450 nm, 4 μ M in H ₂ O	250UL
メソポーラス材料			
702102	C	Carbon, mesoporous	5G
699640		Carbon, mesoporous, average pore diameter 100 Å +/- 10 Å (typical), >99.95% trace metals basis	5G, 25G
702110		Carbon, mesoporous, hydrophilic pore surface	5G
699632		Carbon, mesoporous, nanopowder, <500 nm particle size (DLS), >99.95% trace metals basis	5G, 25G
699624		Carbon, mesoporous, nanopowder, graphitized, <500 nm particle size (DLS), >99.95% trace metals basis	5G, 25G
806870	Silica	Aluminum doped silica, mesoporous MCM-48, <150 μ m particle size, pore size 3 nm, Cubic pore morphology	5G
805467		Silica, mesoporous MCM-48, 15 μ m particle size, pore size 3 nm, Cubic pore morphology	5G
900783		Silica, mesoporous MCM-48, <15 μ m particle size, pore size 3 nm, thiol functionalized	5G
900769		Silica, mesoporous MCM-48, <15 μ m particle size, pore size 3 nm, amine functionalized	5G
806919		Titanium doped silica, mesoporous SBA-15, <150 μ m particle size, pore size 4 nm, Hexagonal pore morphology	1G
806803		Silica, mesoporous SBA-15, <150 μ m particle size, pore size 4 nm, Hexagonal pore morphology	5G
900784		Silica, mesoporous SBA-15, <150 μ m particle size, pore size 6 nm, thiol functionalized	5G
900780		Silica, mesoporous SBA-15, <150 μ m particle size, pore size 6 nm, amine functionalized	5G
806862		Silica, mesoporous SBA-15, <150 μ m particle size, pore size 6 nm, Hexagonal pore morphology	5G
806927		Silica, mesoporous SBA-16, <150 μ m particle size, pore size 5 nm, Cubic pore morphology	5G
900777		Silica, mesoporous SBA-16, <150 μ m particle size, pore size 5 nm, thiol functionalized	5G
900785		Silica, mesoporous SBA-16, <150 μ m particle size, pore size 5 nm, amine functionalized	5G
806854		Silica, mesoporous SBA-15, <150 μ m particle size, pore size 8 nm, Hexagonal pore morphology	5G
805890		Silica, mesoporous, 0.5 μ m particle size, pore size ~2 nm	1G
808989		Silica, mesoporous, 0.5 μ m particle size, pore size ~4 nm	1G
806811		Silica, mesoporous, 1 μ m particle size, pore size ~2 nm	1G
806889		Silica, mesoporous, 1 μ m particle size, pore size ~4 nm	1G
806587		Silica, mesoporous, 2 μ m particle size, pore size ~2 nm	1G
806900		Silica, mesoporous, 2 μ m particle size, pore size ~4 nm	1G
806765		Silica, mesoporous, 3 μ m particle size, pore size ~2 nm	1G
806951		Silica, mesoporous, 3 μ m particle size, pore size ~4 nm	1G
748161		Silica, nanoparticles, mesoporous, 200 nm particle size, pore size 4 nm	1G, 5G
749699		Propylcarboxylic acid functionalized silica, mesoporous, nanoparticles, TCP-porphine labeled, 200 nm particle size, pore size 4 nm	1G
749362	Propylthiol functionalized silica, mesoporous, nanoparticles, 200 nm particle size, pore size 4 nm	1G	
ナノクレイ			
685445	-	Halloysite nanoclay	100G, 500G
682659		Nanoclay, hydrophilic bentonite	500G
682632		Nanoclay, surface modified, contains 0.5-5 wt. % aminopropyltriethoxysilane, 15-35 wt. % octadecylamine	500G
682608		Nanoclay, surface modified, contains 25-30 wt. % trimethyl stearyl ammonium	500G
682624		Nanoclay, surface modified, contains 35-45 wt. % dimethyl dialkyl (C14-C18) amine	500G

本紙記載の製品は試験・研究用です。ヒト、動物への治療、もしくは診断目的として使用しないようご注意ください。掲載価格は希望販売価格(税別)です。実際の価格は弊社製品取扱販売店へご確認ください。なお、品目、製品情報、価格等は予告なく変更される場合がございます。予めご了承ください。記載内容は2020年8月時点の情報です。Merck, the vibrant M, and Sigma-Aldrich are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. ©2020 Merck KGaA, Darmstadt, Germany. All rights reserved.

シグマ アルドリッチ ジャパン リサーチ事業部

〒153-8927 東京都目黒区下目黒 1-8-1 アルコタワー 5F

製品の最新情報はこちら www.sigmaaldrich.com/japan

シグマ アルドリッチ ジャパン合同会社はメルクのグループ会社です。

製品に関するお問い合わせは、テクニカルサービスへ
E-mail: jpts@merckgroup.com Tel: 03-6756-8245

在庫照会・ご注文に関するお問い合わせは、カスタマーサービスへ

E-mail: sialjpcs@merckgroup.com Tel: 03-6756-8275 Fax: 03-6756-8301