

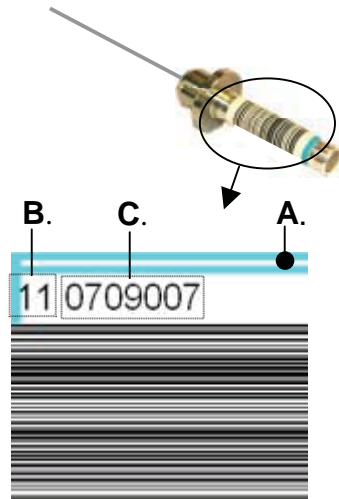
**This Data Sheet Contains Important Information About The Product.**

## **Solid Phase Microextraction Fast Fit Fiber Assembly (SPME FFA)**

For conditioning temperatures and operational limits, please refer to the enclosed data sheet for the standard SPME Fibers.

### **Barcode and Label Information**

- A. Color identifies type of phase (see back side)
  - One line 24 gauge needle diameter
  - Two lines 23 gauge needle diameter
- B. Fiber identification (ID) representing the phase coating and gauge
- C. Unique fiber assembly number for tracking



FFA Assemblies were developed and are assembled by Chromline s.r.l., Prato/Italy

<b>Fiber Identification</b>	<b>Description</b>	<b>Fiber Core/ Assembly Type</b>	<b>Color Code</b>	<b>Gauge</b>	<b>Cat. No.</b>
11	100 µm PDMS	Fused Silica/SS	red	23	<b>FFA57341-U</b>
12	100 µm PDMS	Fused Silica/SS	red	24	<b>FFA57301</b>
13	30 µm PDMS	Fused Silica/SS	yellow	23	<b>FFA57289-U</b>
14	30 µm PDMS	Fused Silica/SS	yellow	24	<b>FFA57309</b>
15	7 µm PDMS	Fused Silica/SS	green	23	<b>FFA57291-U</b>
16	7 µm PDMS	Fused Silica/SS	green	24	<b>FFA57302</b>
17	85 µm Polyacrylate	Fused Silica/SS	white	23	<b>FFA57294-U</b>
18	85 µm Polyacrylate	Fused Silica/SS	white	24	<b>FFA57305</b>
19	60 µm PEG	Metal/SS	purple	23	<b>FFA57354-U</b>
31	65 µm PDMS-DVB	StableFlex™SS	pink	23	<b>FFA57293-U</b>
32	65 µm PDMS-DVB	StableFlex /SS	pink	24	<b>FFA57327-U</b>
33	85 µm CAR/PDMS	StableFlex /SS	light blue	23	<b>FFA57295-U</b>
34	85 µm CAR/PDMS	StableFlex /SS	light blue	24	<b>FFA57335-U</b>
35	50/30 µm DVB/CAR/PDMS	StableFlex /SS	gray	23	<b>FFA57298-U</b>
36	50/30 µm DVB/CAR/PDMS	StableFlex /SS	gray	24	<b>FFA57329-U</b>
21	65 µm PDMS/DVB	Fused Silica/SS	dark blue	23	*
43	75 µm CAR/PDMS	Fused Silica/SS	black	23	**

\*Only available as part of Kit 2 & 3 -- FFA57286-U & FFA57287-U.

\*\*Only available as part of Kit 2 FFA57286-U.