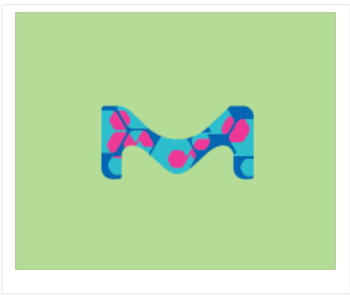




FFA57298-U Supelco

SPME fiber assembly Divinylbenzene/Carboxen/Polydimethylsiloxane (DVB/CAR/PDMS)

needle size 23 ga, for use with multi fiber exchanger, Stableflex



FDS

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Conditionnement - SKU	Disponibilité	Prix (EUR)	Quantité
FFA57298-U	Expédition estimée le 21.09.18	480.00	0

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material	gray hub plain
needle size	23 ga
packaging	pkg of 3 ea
d _f	50/30 µm
fiber L	1 cm
matrix active group	Divinylbenzene/Carboxen/Polydimethylsiloxane (DVB/CAR/PDMS) coating
compatibility	for analyte group flavors (volatiles and semivolatiles, C3-20) (MW 40-275) for use with multi fiber exchanger

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needle size 24 ga, StableFlex, for use with multi fiber exchanger

57298-U

SPME fiber assembly Diviny lbenzene/Carboxen/Polydim ethylsiloxane (DVB/CAR/PD MS)

needle size 23 ga, StableFlex, for use with autosampler

FFA57341-U

SPME fiber assembly Polydimethylsiloxane (PDMS)

d_f 100 µm (nonbonded phase, for use with multi fiber exchanger

57912-U

SPME fiber assembly Di vinylbenzene/Carboxen/ Polydimethylsiloxane (D VB/CAR/PDMS)

for use with autosampler, needle size 23 ga, metal alloy fiber, fiber L 1 cm

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for use with autosampler, needle size 23 ga, metal alloy fiber, fiber L 2 cm

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Headspace solid-phase microextraction (HS-SPME) coupled with GC/FID and GC/MS was applied for the first time in the analysis of the volatile fraction of an Ephedra species. Notably, six Italian populations (Marche, Abruzzo, and Sardinia) of Ephedra n...[Read More](#)

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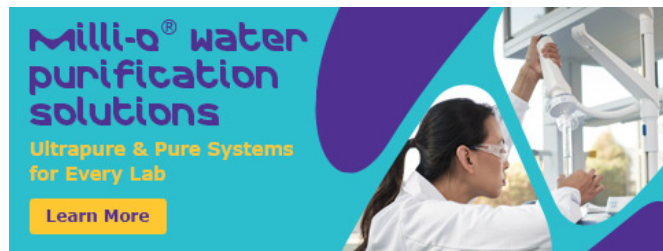
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