

## **SPME** Solid Phase Micro Extraction

## **New: SPME Fibers from CTC ANALYTICS**

The SPME-Technique has become a very common solvent free extraction method in gas chromatography and not to forget the fully automated version with use of the CTC PAL-autosampler, e.g. the CTC Combi PAL, xt-PAL and the new PAL3 generation RSI and RTC.

- Different SPME fibers are available from the manufacturer of the Combi PAL. The PAL SPME Fiber assortment and the range of applications will be constantly expanded and developed by CTC. All SPME fibers have a standard length of 10mm length and the core material is Fused Silica.
- In order to implement the SPME technique with the above mentioned CTC autosamplers, a dedicated SPME Option is required together with the CHROMTECH "Single Magnet Mixer" (SMM) or CTC PAL Agitator Oven.
- ♣ The new SPME fibers are now available at CHROMTECH.
- Ask for the SPME/ SMM system kit.



	Ordering information Fiber Description	Qty.	Order No.	Price €
S	SPME Fiber PDMS-7/10	1	FIB-P-7/10-P1	191,00
	SPME Fiber PDMS-7/10	3	FIB-P-7/10-P3	475,00
	SPME Fiber PDMS-7/10	5	FIB-P-7/10-P5	763,00
	SPME Fiber PDMS-30/10	1	FIB-P-30/10-P1	191,00
	SPME Fiber PDMS-30/10	3	FIB-P-30/10-P3	475,00
	SPME Fiber PDMS-30/10	5	FIB-P-30/10-P5	763,00
	SPME Fiber PDMS-100/10	1	FIB-P-100/10-P1	191,00
	SPME Fiber PDMS-100/10	3	FIB-P-100/10-P3	475,00
S	SPME Fiber PDMS-100/10 SPME Fiber Acrylate-85/10	5	FIB-A-85/10-P1	763,00 191,00
S	SPME Fiber Acrylate-85/10	3	FIB-A-85/10-P3	475,00
	SPME Fiber Acrylate-85/10	5	FIB-A-85/10-P5	763,00
5	SPME Fiber Carbon-WR-95/10 SPME Fiber Carbon-WR-95/10 SPME Fiber Carbon-WR-95/10 Carbon-WR = Carbon Wide Range / PDMS	3	FIB-CWR-95/10-P FIB-CWR-95/10-P FIB-CWR-95/10-P	3 475,00





**SPME Tool for RTC & RSI PAL** 

Special offer: 20% discount for a limited time - order now! CHROMTECH Buchweise 3 65510 ldstein Tel +49-6126-401740 Fax +49-6126-4017499 info@chromtech.de