## **Polypropylene Autosampler Vials** For HPLC or CE - 12 x 32mm, 2ml, Clear or Amber



These inert, plastic vials are designed for easy sample removal and have a slightly concave inner base that helps to reduce dead volume. Offering a high volume (2ml), these plastic vials are useful when glass causes problems for chromatographic reproducibility. Compatible with almost all autosamplers that accept 12 x 32mm vials. Caps are sold separately.

## INERT POLYPROPYLENE

- Non Ionic
- Reduced adsorption
  of polar compounds
- Hydrophobic surface

## **USE WITH:**

- Biopolymers, Proteins, & DNA
- Ion chromatography
- Polar compounds

## COMPATIBLE WITH THESE AND OTHER AUTOSAMPLERS:

Agilent	1050, 1090, 1100, 7673A, 1200	
CTC - PAL	RTC, RSI, LSI	
Hitachi	AS-2000, AS-4000	
Perkin-Elmer	ISS-100, ISS-200, LC600 (42 Tray)	
Shimadzu	Prominence, Nexera, SIL-10AF	
Spark-Marathon		
Waters	WISP, 2690, Alliance, Acquity	

Cat. No.	Description	For more information visit www.mtc-usa.com
9502S-PP-AM	Polypropylene Vial, Amber, with fill lines, 12 x 32mm 2ml. 100/pack.	
9502S-PP-Clear	Polypropylene Vial, Clear, with fill lines, 12 x 32mm 2ml. 100/pack.	
9502S-E-10C-B	Screw Caps for above w/Silicone/PTFE septa. Blue. 100/pack.	
9502S-E-30C-B	Screw Caps for above w/Silicone/PT	FE septa, pre-slit. Blue. 100/pack.



p: 1.732.380.8900 f: 1.910.769.9435

MICROS LV TECHNOLOGY