

Micropore® Bonded Cap

Micropore® Bonded caps is designed with septa and polypropylene caps bonded by proprietary bonding technology. Each batch tested and verified by an independent laboratory for the high quality standards. Currently, 12x32mm 9mm screw top vials screw caps and 24-400 screw caps are available.



Features

- Bonding process eliminates possibility of septa loose and being pushed into the vial
- Pre-slit PTFE/Silicone septa reduce the possibility of coring
- Easy to pierce, durable for multiple penetration, Reduced handling and resulting contamination
- Low extracts, Broad chemical resistant, no interfering peaks, Temperature range of -40 °C to 200 °C
- Compatible with all robotic samplers ensuring maximum usability if all applications customized septa are available



Order Information

Cat No	Description	Package
MPBC2-9SC	Blue screw cap with hole with bonded White PTFE/Red silicone septa, for 2ml 9-425 screw top vial 1mm thick	100
MPBC2-9SP	Blue screw cap with hole with bonded White PTFE/Red silicone septa, Pre-slit, for 2ml 9-425 screw vial 1mm thick	100
MPBC2-4SC	24-400 White open top PP screw cap bonded with 22mm natural PTFE/white silicone septa 3mm thick	100

Cross Reference

Micropore	Agilent		Waters	Thermo Scientific	La-Pha-Pack	Wheaton
	Certified cap	CrossLab cap				
MPBC2-9SC	5185-5823	8010-0077	186000274	03-246-313	09 04 1220	
		8010-0074	186002129			
		8010-0081	186002130			
			186002456			
MPBC2-9SP	5185-5824		186000305	03-246-314	09 04 1533	09-0036B
	5040-4649		186002128		09 04 1534	
			186002127			
			186002457			