

PP BOTTLE 250 ml



ART. NO. 260325

GENERAL

KEOFITT has the widest selection of spare parts and accessories to complete your sampling system.

Bottles and closures are included in parts & accessories - contact KEOFITT for further details.

Autoclavable. Recommended autoclave cycle is 121°C, 15 psig (1 bar) for 20 minutes. For best results, use a slow exhaust cycle.

When autoclaving, the bottle cannot be sealed. Remember to loosen or remove the closure.

FEATURES

Closure included (#260328)

CERTIFICATION*

· FDA CFR 21 §177.1520 · USP Class VI

TECHNICAL DATA

Material (process contact)

Material (without process contact)

• Closure • Gasket	Polypropylene (PP) Thermoplastic elastomer (TPE)
 Bottle Temperature range Pressure 	Polypropylene copolymer (PPCO) -20° - +121°C / -4° - +249.8° F Sampling should be at zero pressure
• Microwaveability	Marginal
 Sterilization: Autoclaving EtO gas 	Yes Yes

No No Yes

LLO GUS	
- Dry heat	
- Radiation	
- Disinfectants	

 Chemical Resistence: Not recommended for

Aromatic ketones - Ethers - Aromatic/Halogenated Hydrocarbons

Net Weight

∙ kg/lbs

0.107 kg/0.235 lbs

Spareparts

260328 260327 CLOSURE f/PP BOTTLE 250/1000/2000 ml 10 PACK GASKET f/CLOSURE f/PP BOTTLE 250/1000/2000 ml







*For further information and download please visit www.keofitt.dk

KEOFITT A/S reserves the right to change technical data without notice! Valid version of the data sheets is available on www.keofitt.dk.

Last updated 09-03-2021