

PFA BOTTLES

Handling and storage of ultra pure, aggressive and sensitive liquids



FEATURES OF PFA

- :: High purity fluoropolymer without stabilizers
- :: Wide operating temperature (-200 °C up to +260 °C)
- :: Super smooth surface and translucence
- :: Universal and long term chemical resistance
- :: Non-wettable due to hydrophobic surface
- :: Ultra low ionic interactions with liquids
- :: Low binding of biochemical substances









LABPROVED SERIES

Longterm storage of ultra-pure acids

- :: Made of ultra-pure PFA resin
- :: Low DNA binding property
- :: Super translucent with volume marks
- :: Safe and tight sealing with PFA closure
- :: Wide or narrow neck design

GL45 SERIES

Dispensing of precious and sensitive liquids

- :: With threaded GL45 closure
- :: Usable with multifunctional adaptors
- :: Made of ultra-pure PFA resin
- :: Translucent with volume marks
- :: Heavy-walled design
- :: Safe and tight sealing with PFA closure

CLASSIC SERIES

Handling of aggressive acids and solutions

- :: Made of ultra pure PFA resin
- :: Tall designed and heavy-walled
- :: Tight sealing by solid screw cap
- :: Standardized PFA closures (S25 / S40)

SPECIAL SERIES

Storage and handling of sensitive liquids

- :: Made of ultra pure PFA resin
- :: Volume range up to 30 Liters
- :: PFA closures with tubing ports
- :: Quadrangular shaped designs
- :: Wash bottles with PFA outlet