

HIGH PERFORMANCE PFA VIALS AND TUBES

For a wide variety of applications



CHARACTERISTICS OF PFA

- :: Ultra pure fluoropolymer
- :: Extremely smooth and hydrophobic surface
- :: No blanks and memory effects
- :: Wide operating temperature (–200 °C up to +260 °C)
- :: Contents neither stabilizers nor catalysts
- :: Non-wetting, non-sticking
- :: Suitable for sterilization

KEY FEATURES

- :: Rounded bottom inside
- :: Integrated volume marks
- :: Translucent PFA material
- :: Fits in Autosampler racks
- :: Innovative closures and lids
- :: Tight closing with wrench tool



PFA VIALS

Designed for heating plates and Autosampler racks

- :: Rounded inner bottom
- :: Translucent with volume marks
- :: Safe and tight sealing by hand wrench tool
- :: Threaded PFA closure or MITRAL lid



PFA SAMPLE CUPS

Handling of semiconductor and biochemical samples

- :: Made of ultra pure PFA resin
- :: With volume marks in 0.5 mL intervals
- :: Conical rounded inside bottom
- :: Snap caps and covers available



PFA SAMPLE TUBES

Sampling of aggressive and sensitive liquids

- :: Made of translucent thin walled PFA
- :: Rounded interior, cored outside bottom
- :: Tight closing by stopper, lid or screw cap
- :: Fits in Autosampler racks



LASER MARKINGS

Individual marking – acid and smudge-proof!

- :: A focused laser beam carbonizes the material under its surface which creates a high contrast between marked and non-marked areas
- :: Marking content can be e.g. barcodes, 2D codes, numbers, logos or pictograms
- :: Marking area size up to 70 x 70 mm