

PFA BOTTLES

long term storage of ultra pure acids and standard solutions



FEATURES OF PFA POLYMER

- :: fully fluorinated polymer with universal chemical resistance
- :: ultra pure resin without traces of catalysts or stabilizers
- :: transparent and ultra smooth surface
- :: temperature stable from -200 ... +260°C
- :: no ionic interaction with liquids due to hydrophobic surface
- :: unbreakable, unflammable



PREMIUM SERIES [T6*-parts]
– ultra pure, stable

- :: made of ultra pure PFA resin
- :: thick-walled bottles with calibration marks
- :: tight sealing with screw closure

safe packaging and long term storage
of ultra pure acids and chemicals



CLASSIC SERIES [T4*-parts]
– thick-walled, ultra pure

- :: made of ultra pure PFA resin
- :: tall designed, thick-walled
- :: tight sealing with solid screw closure

packaging of pure chemicals,
pure acids and standard solutions



TRANSPARENT SERIES [TA*-parts]
– very smooth surface, translucent

- :: made of high quality PFA resin
- :: translucent design with calibration marks
- :: tight sealing with screw closure

tight and safe storage of biochemical
and sensitive solutions



ECONOMY SERIES [T8*-parts]
– thin walled, cost effective

- :: made of green-line PFA resin
- :: compact design with calibration marks
- :: tight sealing with screw closure

general packaging and storage of
aggressive acids and standards