

Polytetrafluoroethylene (PTFE) =

STOPPERS

Wetted surfaces use chemically resistant PTFE. Superior sealing with no need for joint grease. All Ace Glass stoppers come in a wide range of joint sizes, from standard to metric, to fit all of your needs.

Series 12632:

- Standard taper stopper
- · Easy-to-grip handle
- Solid and hollow versions

Series 12636:

- Standard taper stopper
- · Designed to prevent freezing in the joint
- Polypropylene extraction nut for easy removal

Series 12630:

- Standard taper stopper
- Penny head stopper-style handle



Also Available...

Contact us for other materials including glass stoppers.





Polytetrafluoroethylene (PTFE) _____

JOINT CLIPS & SLEEVES

Keck® type joint clips snap on and off with ease. These clips have multiple no-pressure uses and can be combined with our PTFE sleeves. PTFE sleeves are for use with glass adapters to prevent the joint from freezing, as well as ease of removal for ground glass joints.

Series 7596:

- Won't scratch glass
- Can be used up to 250°C
- Can also be used for clamping stopcock plugs and barrels
- Not for use under pressure

Series 7642 & 7643:

- Precludes contamination from lubricant or leaks
- Usable to 280°C, and will withstand low to medium vacuum
- Available in two wall thicknesses: .05mm & .13mm
- Sold in packs of 3

Series 7641:

- Sturdy and Reusable
- Knurled, reinforced gripping ring for easy and safe removal
- Wall thickness is .4mm (.016")
- Sold in packs of 3



