

Inert Glass Syringe Barrels



Resistant to solvents
and aggressive chemicals

Available as

**Filter Tube with Teflon Frit
Or
Packed with Bonded Phase
Silica with Teflon Frits**

3ml Size, 6ml Size



Trace Analysis Extractions:

- Drugs of Abuse
- Environmental Toxins
- Pesticide Residue
- Much More...

Combinatorial Chemistry:

- All purpose filter reservoir
- Solid Phase Synthesis
- Impurity Removal
- Acid and Base Scavenging
- Sample Clean Up
- Much More...

Inert Glass Syringe Barrels Tubes and Frits part numbers:

Frits and Reservoirs

Tube Volume	Tube	Frit	Qty	Part Number
6 mL	Empty Glass Tubes	None	25	GLS008P
6 mL	Glass Tube	One Teflon Frit inserted	25	PTFE01F8P
6 mL	None	Teflon Frit 10 porosity	25	PTFE8Ft
3 mL	Empty Glass Tubes	None	25	GLS004P
3 mL	Glass Tube	One Teflon Frit inserted	25	PTFE01F4P
3 mL	None	Teflon Frit 10 porosity	25	PTFE4Ft

- Glass barrels can be packed with our wide selection of bonded phases for more information see page 22.