TRI-COVERS

a UFP Technologies brand

Sanitary End Caps



Tri-Covers are barrier caps designed to block and protect sanitary ends. They securely lock in place and do not get lodged inside sanitary lines. Their flexible nature and pull tabs make removal easy - with only one hand.

Tri-Covers are made from FDA approved high-purity, inert and non-particulating crosslinked PE foams. They have excellent chemical tolerance and can be cleaned with acid, alkaline or alcohol based cleaners.

Tri-Covers are designed to fit industry standard stainless steel ends on flex hoses, transfer panels, gas lines and other ferrules. They are made from closed cell foam and do not absorb water or moisture.

Nitrogen is the only blowing agent used in foaming Tri-Covers. No greenhouse gases or ozone depleting agents are part of the process.

a UFP Technologies brand

- Blocks fluids, airborne bacteria and particulates
- Protects ends against impact
- Durable, flexible and tear resistant
- Locks securely in place
- Easy to install and remove
- Particulate free and FDA approved foam
- Excellent chemical tolerance
- Reusable
- Multiple colors available



TRI-COVERS™

tel: 800.372.3172 • email: info@tri-covers.com • web: tri-covers.com

For more information:

Purity Standards

JS Pharmacopeia 661	
JS FDA 21 CFR	
SO 10993	
Dekotex Standard Class I	
3S 6920	

Material Properties

Density	2.8 pcf	
Cell Size	0.4mm	
Tensile Strength	81 psi	
Tensile Elongation	175%	
Tear Strength	848 foot pound	
Shore Hardness	60 at OO scale	
Operating Temperature	105°C max / -70°C min	



TRI-COVERSTM a UFP Technologies brand

For more information: tel: 800.372.3172 • email: info@tri-covers.com • web: tri-covers.com