



TRI-COVERS®

SANITARY END CAPS

Tri-Covers are high-purity foam caps designed to block and protect sanitary ends. They securely lock in place following clean-out-of-place (COP) procedures and can be removed with ease using one hand.

Made from FDA-approved material, Tri-Covers inhibit mold and bacteria growth. Their flexible and cushioning nature helps protect during impact against other sanitary ends, floors or walls.

Tri-Covers fit standard BPE ends of flex hoses, transfer panels, gas lines as well as other ferrules. They come in several colors for easy identification of sizes and hoses.

Features

- Locks securely in place
- Removed with ease
- Soft make-up protects against drops and impact
- FDA-approved, particulate-free foam
- Excellent chemical tolerance
- Available in a variety of colors

Applications

- Flex hoses
- Transfer panels
- Gas lines
- Valves
- Ferrules
- Beakers
- Flasks



PURITY STANDARDS

US Pharmacopeia 661

US FDA 21 CFR

ISO 10993

Oekotex Standard Class I

BS 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

BPE SIZES

1/2"

3/4"

1"

1 1/2"

2"

2 1/2"

3"

Tri-Covers® is a registered trademark of UFP Technologies, Inc.



UFP
TECHNOLOGIES

100 Hale Street
Newburyport, MA 01950

800 372 3172
ufpt.com

Shaping Innovation