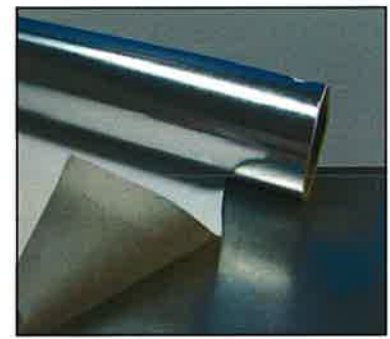


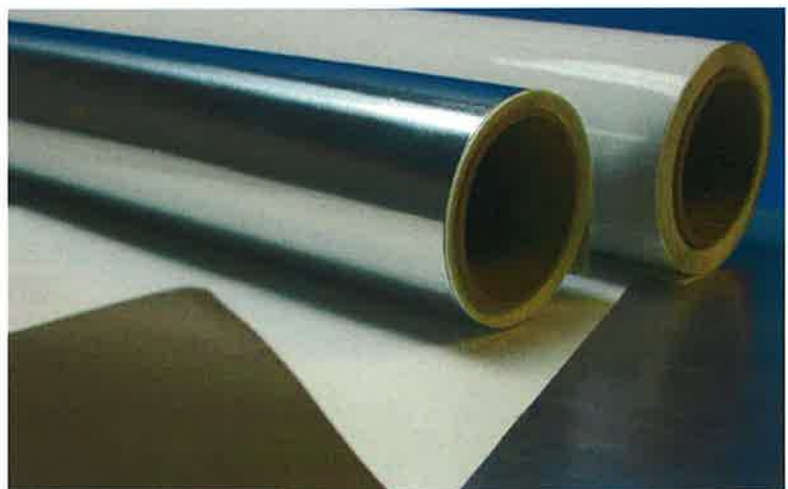
TEFLON[®] SURFACE/BENCH PROTECTOR

Surface/bench protector from Jensen Inert Products, with top layer of Teflon FEP, provides protection, convenience, and cleanliness in an easy to apply, self-adhesive roll-on material. Use it to protect expensive countertops, work surfaces, and fume hoods from damage by the most corrosive chemicals.

- Not affected by boiling aqua regia; hydrofluoric, nitric, perchloric and sulfuric acids; alkalis, boiling hydrocarbons, ketones, esters, and alcohols.
- Easy application: Simply cut with scissors or knife to fit. Peel off backing material and press into place. Can be pulled up and repositioned if necessary.
- Easy to remove: Surface protector can easily be pulled up even after years of use.
- Easy to clean, Virtually nothing sticks to Teflon[®], just wipe off spills.
- Available in custom widths, lengths and extra wide sizes.
- Comes with a smooth vinyl backing support, providing a cushion to reduce glass breakage.
- Low liquid absorption especially when compared to other plastics. Absorbs practically no common acids or bases and will not retain odors, flavors, or other contaminants.
- Turns deteriorating surfaces into aesthetically pleasing, sanitary-white, work areas.
- Available in laminates of *Teflon-on vinyl* or *Hi-Temp Teflon-on foil*.



TYPE PRO T18	TYPE PRO T12
.001" thick FEP fluoropolymer film bonded to .008" self-adhesive vinyl. A general purpose surface protector with a working temperature of up to 200° F (93° C).	.001" thick FEP fluoropolymer film bonded to .002" self-adhesive aluminum foil. This high temperature version is recommended for applications over 200° F (93° C) but less than 400° F (204° C).
Standard roll size: 25" x 15' long	Standard roll size: 25" x 15' long



Teflon[®] is a registered trademark of DuPont