

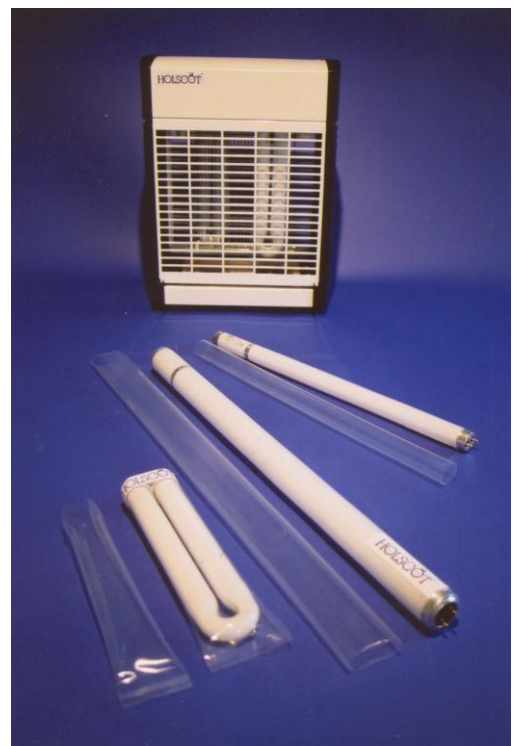


Shatter resistant FEP covers for UV lamps

The need to use a shatter resistant covering on all kind of industrial lamps in areas of high risk has become more frequently identified. Of the materials available, only FEP can offer the longevity and inertness to provide long term protection.

Material properties FEP

- ❖ **Unaffected by UV light.**
- ❖ **97% UV light transmission.**
- ❖ **Available as heat-shrinkable or reusable.**
- ❖ **Flexible.**
- ❖ **Total encapsulation for maximum protection.**
- ❖ **No deterioration of FEP throughout the maximum lifespan of the lamp.**
- ❖ **Can be recycled.**





Why Holscot?

Holscot are specialists in the extrusion of this high performance plastic with state of the art extrusion machines unique in the world and can offer an unparalleled service.

- ***Huge stocks of heat shrinkable sleeves for standard T5, T8, T10 and T12 lamps for Ex stock Delivery.***
- ***Available in cut lengths or coils***
- ***Economical prices.***
- ***Fitting service available.***
- ***Hot Air Guns, Tunnel Ovens or Steam Chambers can be supplied***
- ***Special pouches for U shaped lamps (type PL-L)***
- ***Circline lamps can be covered***
- ***Custom extrusions a speciality for new products and designs.***



Holscot Fluoroplastics Ltd

Alma Park Road Alma Park Industrial Estate
Grantham Lincs NG31 9SE

Tel No +44 (0)1476 574771 Fax No +44 (0)1476 564542
Web Site www.holscot.com E mail sales@holscot.com