

Printashrink FEP for UV lamps

Printashrink FEP (UV LAMPS) is a heatshrinkable tubing specially developed to shatterproof UV and white light lamps. It is available in the 3 most common lamp sizes on bulk reels or cut cut to length.

This fluoropolymer heatshrinkable sleeving is very transparent and completely unaffected by UV light so is perfect for the covering of UVA or UVC tubes in electric insect killers and sterilisation equipment. It can also be used with incandescent lamps. It is easy to apply at temperatures low enough to avoid thermal damage. This ease of application allows for cost savings for distributors, stockists and large users who can coat in-house and even apply bespoke labels for identification and branding on the lamp under the sleeving.



Technical Data

- Shrink Ratio: 1:1.35

- Shrink Temperature" 110°C

- Operating Temperature -200°C - + 260°C

Flame Retardant: Yes
Colours: Natural
Sizes: T5mm ? T12mm
Packing: Reels, cut to length
Approvals: RoHS compliant

Properties	Typical Values	Test Methods	
General			
Operating Temperature	-200°C – +260°C		
Maximum continuous operating temperature	200°C		
Shrink temperature	110°C		
Length change on shrinking	0 – +15%		
Shelf Life	Infinite		
Max storage temperature	40°C		
Physical			
Water absorption	0.01% or less		
Hardness	D55		
Co-efficient of friction	0.01		
UV Resistance	Completely unaffected		
Transparency to visible light	>99%		
Transparency to UVA	>95%		
Transparency to UVC	>85%		
Radiation resistance	1 megarad		
Thermal			
Flammability	Non-inflammable		
Chemical			
Chemical resistance	Virtually total		
Toxicity	Completely non-toxic		

Size (mm)	Supplied diameter (mm)	Nominal wall thickness (mm)
T5	to fit 16mm diameter	0.25
Т8	to fit 25mm diameter	0.25
T12	To fit 38mm diameter	0.25

Printasleeve Ltd is as diligent as possible in compiling and updating the above information. It reflects averages derived from product sample testing, is subject to normal manufacturing and testing tolerances and may be changed without notice. Furthermore aesthetic and textural style differences can result in local variation. For specific or further information concerning our products, their specifications and their utiliation please contact us. E & OE

