

## TECHNICAL DATA ADTEX-S HEAT SHRINK SLEEVING

**Manufacturer:** Adtech Polymer Engineering Ltd

Unit 40, Aston Down East

Stroud

Gloucestershire

GL6 8HX

**Product:** ADTEX-S heat shrink sleeving to suit T5, T8, T10 & T12 UVA, UVC and incandescent lamps

Material: Virgin FEP polymer—fully fluorinated copolymer

**Dimensions:** Sleeves to suit T5 lamps—minimum supplied ID 18mm

Adtech part number: ADTEXS-14L/T5

Sleeves to suit T8 lamps—minimum supplied ID 28mm

Adtech part number: ADTEXS-23L/T8

Sleeves to suit T10 lamps—minimum supplied ID 36mm

Adtech part number: ADTEXS-27L/T10

Sleeves to suit T12 lamps—minimum supplied ID 40mm

Adtech part number: ADTEXS-32L/T12

**Wall thickness:** 0.25mm nominal +/-0.05mm

**UV Data:** Transparency to UV– A, >95%, UV-C, 85% at 0.25mm thickness

**Shrink temperature:** 110°C nominal

Working temperature: 200°C

Melting point: 260°C

**Packaging:** Random production lengths on reels

**Certifications:** This product is ROHS compliant

IEC/BE EN 61549 compliant when used correctly.

FDA approved raw polymers/coatings can be supplied upon request.