

Material - FEP - Fully fluorinated copolymer

Transparency to visible light >98% @ 0.30mm thickness

Transparency to UV-A >95%, UV-C 85% @ 0.30mm thickness

Shrinking temperature 110 C nominal

Wall thickness 0.30mm

**Expected life time with fluorescent lamp : infinite with no embrittlement or
Discolouration**

Maximum continuous operating temperature 200 C

Conforms to the IEC61549 regulation

Conforms to the HACCP regulations

Melting Point: 260 C

Assists in complying to the ACCS regulation and the 93/94EEC regulation

F.D.A Approved: In compliance with Chapter 6, Section 202.11 and 110.20 Section B Part 5

For use with triphosphor tubes

Suitable for use in enclosed fittings



All materials used by Greenstock are a virgin based material



