

**Material - PET—Polyethylene Teraphthalate**

**Sleeving melting point 250-260°C**

**Continuous operating temperatures 30 - 125°C**

**Peak operating temperatures 50 - 150°C**

**Wall thickness 0.25mm**

**Expected life time with fluorescent lamp : 10,000hrs (based on use with standard Fluorescents)**

**Maximum tube wattage 125 Watts**

**Conforms to the HACCP regulations**

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

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

**For use with Fluorescent tubes**



All materials used by Greenstock are a virgin based material

