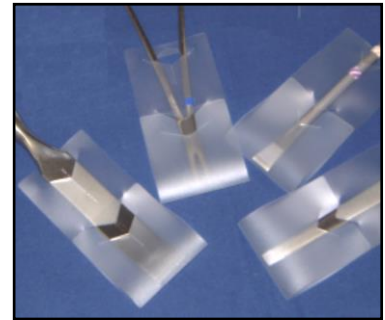


PLASTIC POINT AND NEEDLE PROTECTORS**Product Code(s)**

- PPT 007C
- PPT 008C



Transparent point and needle protectors for the protection of tips and points where visual identification is required or helpful.
Available in 15mm (PPT007C) and 30mm (PPT008C) sizes.

Material

Plastic Point and Needle Protectors are manufactured from colourant-free polypropylene. Totally chlorine-free (TCF), they also contain no CFC. Do not release harmful chemicals if burned.

Standard Properties

| | |
|--------------------------------|------------------------|
| Density | 0.92 g/cm ³ |
| Charpy Notched Impact Strength | 9 KJ/m ² |
| Tensile Strength | 36 MPa |
| Elongation at Break | 14 % |
| Flexural Modulus | 850 MPa |
| Flexural Modulus | 900 MPa |

*The above properties are based on data given by the polypropylene manufacturer. However due to modifications during the extrusion process, the above data should only be used a rough guide. The density value can change depending upon the type and quantity of pigments or additives used."

Sterilisation

Plastic Point and Needle Protectors are safe to use in the following sterilisation processes:

- 1) Steam at temperatures of up to 137°C
- 2) Plasma including STERRAD® process
- 3) Ethylene Oxide

Single Use

Plastic Point and Needle Protectors are single-use only products.