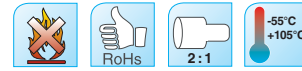


Non slip heat shrink



Specifications & applications;

- Unique surface designed by environmental friendly PE material for durable abrasion.
- Economical and install friendly, it's well suited for the DIY market.
- Applications such as: Tennis rackets, badminton rackets, fishing rods, baseball bats, billiard cue, hockey sticks, industrial hand tools, athletic equipment and various handles.
- Increased friction and safety on smooth surfaces minimizes slipping.

Special textured non-slip heat shrink tubing

Flexible, single thin wall, low shrinkage temperature.

Typical Features & Applications

Manufactured from a specially formulated polymer which has undergone a surface treatment that provides a non-slip textured finish. Ideal for use as grips on sports equipment including racquets and fishing rods, health equipment, and tool/machinery handles.

Standard Colours & Colour Codes

Black - 0	Green - 5
Red - 2	Blue - 6
Yellow - 4	



Technical Features

- Minimum shrinkage temperature: +70°C
- Full recovery temperature: +105°C
- Operating temperature: -55°C to +105°C
- Shrinkage ratio: 2:1
- Tensile strength: 10.4 Mpa
- RoHS: Compliant

Packaging: Individual Lengths

Standard sizes and lengths

Part Number	SIZE MM	Supplied Internal Diameter (min)	Shrunk Internal Diameter (max)	Shrunk Internal Diameter (max)	Length M
HTP-NSH-20-colour code	20.0	20.0	11.0	0.90	1.0
HTP-NSH-25-colour code	25.0	25.0	14.5	1.00	1.0
HTP-NSH-30-colour code	30.0	30.0	17.5	1.20	1.0
HTP-NSH-40-colour code	40.0	40.0	23.0	1.20	1.0
HTP-NSH-50-colour code	50.0	50.0	28.0	1.25	1.0

To order add the colour code required to the part number.
Also available in sizes 10mm subject to minimum order quantities.