

PrintaSleeve



Printasleeve Ltd, Higher Street, West Chinnock, Crewkerne, Somerset, TA18 7QA
Email: info@printasleeve.com Tel: 01935 881516, Fax: 01935 881314
www.printasleeve.com



Extruded Neoprene sleeving is extruded from a special compound of Polychloroprene and contains no natural rubber

- Reasonably resistant to Ozone, mineral oils, aromatic fuels etc.
- A very high degree of elasticity
- Ideal for the binding of harnesses and identification of wires and cables
- Can be supplied in coils or cut to length sleeves
- Can be plain or printed

Material Characteristics:

Temperature range:	-65°C to +80°C
Fastness to light:	Standard 3
Ultimate Elongation:	850%
Elasticity:	x5 when fitting X2 after fitting
Volume restivity:	1×10^8 Ohms m ⁻¹
Hardness:	52 IRHD
Insulation Resistance:	3×10^9 ohms
RoHS:	Fully Compliant



Standard colours: Black (*other colours available for smaller bores upon request*)
Standard wall thickness: 0.5mm (*other thicknesses available upon request*)

Reference	Inside Diameter (mm)	Nominal Wall (mm)
NP12	1.2	0.75
NP15	1.5	0.75
NP20	2.0	0.75
NP30	3.0	0.75
NP50	5.0	0.75
NP75	7.5	0.75
NP100	100	0.75

Can be supplied in alternative quantities upon request.