



NEOPRENE SLEEVING

A sleeving containing no natural rubber that is extrude from a special compound of Polychloroprene which has a reasonable resistance to ozone, mineral oils, U.V., aromatic fuels etc. A very high degree of elasticity makes it ideal as a binding sleeve for harnessing and the identification of cable looms.

MATERIAL CHARACTERISTICS

Continuous temperature	-65 to 95 °C
Intermittent temperature	120 C
Volume resistivity	10 ¹² Ohm/cm
Hardness	50 Shore A
Resistance to mineral & vegetable oils, fuels	Good
Resistance to moisture, ozone & UV	Good
Stretch factor	x 5 whilst fitted x 2 when fitted
Shelf life	7 + 3 years
Specification	BS3858/1 except light fastness BS3G198 Part 1 Type 1 Def Stan 59-15, Type D2c
RoHS compliant	yes

Part no.	Nom. supp dia. mm	Nom. wall mm	Approx. coil size m	Sleeve Part no.	Length mm
CR12	1.2	0.7	170	CR12 x 20	20
CR15	1.5	0.8	170	CR15 x 20	20
CR20	2.0	0.8	160	CR20 x 20	20
CR30	3.0	0.8	130	CR30 x 25	25
CR50	5.0	1.05	80	CR50x 25	25
CR75	7.5	1.25	50	CR75 x 25	25
CR100	10.0	1.5	random lengths	CR100 x 25	25

Standard lengths shown above but all sizes available in other cut lengths to order.

Standard colour - black

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