PRODUCT INFORMATION



IDENTIFICATION AND PROTECTION SYSTEMS

Product Reference: 01N

OSX NEOPRENE SLEEVES AND MARKERS

A synthetic rubber material conforming to BS3858(1965)T.2, BS3858(1992)T.1c and BS3G198 Part 1, T.1.

Extruded from a synthetic compound containing no natural rubber, this product has reasonable resistance to ozone and Ultra Violet light. Sleeves can be supplied in cut lengths from 3mm upwards, or cut and printed to customer requirements. This material may also be supplied in continuous sleeving.

Typical performance details:-

Temperature Range : -65°C to +95°C* Colour Fastness : standard 4 min.

Proof Voltage : Withstands 4kV for 60 seconds without

breakdown.

Insulation Resistance(dry): 3,000 Megohms Min.
Fluid Resistance: Mineral oils aromatic fuels,

Acids and alkalies.

Grey, White and Pink.

Colour availability

Violet

Black, Brown, Red, Orange, Yellow, Green, Blue,

N.B: Minimum quantities may apply for sizes above 5mm.

*1000 hrs temp. rating (BS3G198.T1)

Reference No.	X12	X15	X20	X30	X50	X75	X100	X150	X200
Internal Diameter mm	1.2	1.5	2	3	5	7.5	10	15	20
Std.wall thickness mm	0.7	0.8	0.8	0.8	1	1.25	1.5	1.7	2

All dimensions given are nominal. Other sizes are available to special order.