



Neoprene

general product information

Product

Black Neoprene

Full Name

Polychloroprene

Application

General Industrial

Characteristics

Flexible

Tough

Good Anti-Ageing Properties

High Tear Resistance

Temperature Range

-20°C to +100°C (+68°F to +212°F)

Sterilizations

Not Recommended

Hardness

50 Shore A +/-5

Neoprene Running Feet

Metric I.D.	Wall	Part Number	Reel Length
1.00mm	1.00mm	N-0100-010	10m
2.00mm	1.00mm	N-0200-010	10m
4.00mm	1.00mm	N-0400-010	10m
4.00mm	1.50mm	N-0400-015	10m
5.00mm	1.50mm	N-0500-015	10m
6.00mm	1.50mm	N-0600-015	10m
7.00mm	1.50mm	N-0700-015	10m
8.00mm	2.00mm	N-0800-020	10m
10.00mm	2.00mm	N-1000-020	10m
12.00mm	2.50mm	N-1200-025	10m

Neoprene

Neoprene is a well established industrial rubber material, with high anti-ageing tear-strength and abrasion resistance.

The tubing is supplied in black only, with a hardness of 50 Shore A.

Temperature Range is -20°C to +100°C for continuous use.