TECHNICAL DATA





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PRODUCT NAME

DESCRIPTION

THICKNESS (mm) SHEET SIZE (M) FINISH MATERIAL APPLICATION

INSERTION CHEMICAL RESISTANCE

Commercial Neoprene 60

A black 60 shore A hardness Chloropene rubber used in a wide variety of applications. A good general all purpose elastomer with low oil and moderate ozone resistance yet good compression set 1, 1.5, 3.0, 6.0

1.4 x 10

Plate

late

Chloroprene

Good strength, abrasion resistance. Resistant to weathering, ageing, acids, salts, ozone, fats, animal/vegetable oil. Not suited to aromatic hydrocarbons and ketones No

PLEASE REFER TO OUR CHEMICAL DATA SHEET

| SPECIFICATIONS COMPOUND | Values [typical] |
|---------------------------------|-------------------------------|
| COLOUR | Black |
| COMPOUND | Chloroprene/Styrene Butadiene |
| DENSITY [SPECIFIC GRAVITY] g/cm | ³ 1.5 |
| HARDNESS [DEGREES SHORE A] +/-5 | 5 60 |
| TENSILE STRENGTH MP | a 3 |
| ELONGATION AT BREAK | ⁶ 250 |
| MINIMUM TEMPERATURE °(| -20 |
| MAXIMUM TEMPERATURE | +70 (90 intermittent) |
| COMPRESSION SET 70 DEG 22 HRS | 635 |

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