TECHNICAL DATA



PRODUCT NAME Commercial Neoprene 60

DESCRIPTION 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

THICKNESS (mm) 1, 1.5, 3.0, 6.0

SHEET SIZE (M) 1.4 x 10

FINISH

MATERIAL Chloroprene

APPLICATION Good strength, abrasion resistance. Resistant to

weathering, ageing, acids, salts, ozone, fats, animal/vegetable oil. Not suited to aromatic

hydrocarbons and ketones

INSERTION No.

CHEMICAL RESISTANCE PLEASE REFER TO OUR CHEMICAL DATA

SHEET

SPECIFICATIONS COMPOUND	Values [typical]
COLOUR	Black
COMPOUND	Chloroprene/Styrene Butadiene
DENSITY [SPECIFIC GRAVITY] g/c	m ³ 1.5
HARDNESS [DEGREES SHORE A] +	/-5 60
TENSILE STRENGTH M	IPa 3
ELONGATION AT BREAK	%250
MINIMUM TEMPERATURE	°C-20
MAXIMUM TEMPERATURE	°C+70 (90 intermittent)
COMPRESSION SET 70 DEG 22 HRS	% 35

As the companies' products are used in multiple applications and as the company has no control over the method of their use, the company excludes all conditions or warranties, expressed or implied by statute or otherwise. Any technical co-operation is given for customers' assistance only and without liability on the part of the company.