

Rue adolphe Fisher, 140 L-1521 Luxembourg Tél.: +352 26845676 Fax: +352 26845677 info@est-seals.eu

CR SHEET PRODUCT

PROPERTIES

Type

Polychloroprene Rubber, Neoprene® Rubber

Colour

Black

Hardness

65° (+/-5°) Shore 'A'

Specific Gravity

1.48 g/cm3

Tensile Strength

≥ 9MPa

Elongation at Break

≥ 250%

Tear Resistance

≥ 25 N/mm

Temperature Range

In air:

-20°C to 90°C

In Oil:

Max 90°C

In water/Steam:

Max 90°C

Chemicals and physicals characteristics

Advantages in performance...

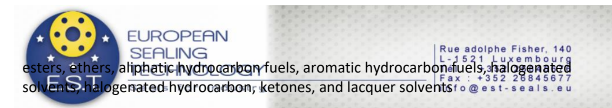
Advantages in performance...

for abrasion resistance, impact resistance, tear resistance, and vibration dampening, ozone resistance, oxidation resistance, and sunlight resistance.

CR is suitable with dilute acids, dilute organic acids, alcohols, refrigerant ammonia, and silicone oil.

Limitations in performance...

for compression set. CR is not suitable in concentrated acids, concentrated organic acids, aldehydes, concentrated alkalis, amines, diester oils, alkyl phosphate esters, aryl phosphate



Note that in most general sealing application CR is outperformed by nitrile materials