

Natural Rubber (BS1154 Z70)

CHEMICAL DESCRIPTION:

ASTOMER

Polyisoprene

PHYSICAL PROPERTIES

TENSILE STRENGTH: SPECIFIC GRAVITY: ELONGATION AT BREAK: COMPRESSION SET: 22 Hours @ 70° C ABRASION RESISTANCE: HARDNESS RANGE: TEMPERATURE RANGE: OZONE RESISTANCE: RESILIENCE: 140 (MPa) Min. 1.13 300% Min 30% Max.

70° Sh. A (+ or - 5°)

-40° - +80° C

Good

Poor

Excellent



CHEMICAL RESISTANCE

WATER:	Good to Excellent
ACIDS:	Good
ALKALIS:	Good
OILS:	Poor
FUELS AND PETROLEUM SOLVENTS:	Poor

KETONES:

Fair

Recommended for low to medium cost products where good resilience and toughness are prime considerations. Not recommended where resistance to heat or oils is required.

This is a British Standard Natural Rubber to BS1154. Using a recognised standard ensures that the material will always comply to it no matter who the manufacturer is. This ensures continuity of operation which can vary if non-standard materials are used.



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

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