

Neoprene Sheet Gasket Material

Neoprene sheet blend provides moderate resistance to oil and ozone. Good for use in bumpers, pads, and sealing in general gasket and flange applications. Its minimum Tensile strength is 800 PSI. Durometer: 60+/-5. Temperature range: -20°F to 170°F. Black in color.

NEOPRENE IS COMMONLY USED IN THE FOLLOWING APPLICATIONS

Automotive Industry:

Neoprene has properties that allow for excellent weathering performance along with outstanding ozone resistance. It's these capabilities along with its oil resistance that allow you to find neoprene rubber all around your vehicle. It is common that you'll see neoprene rubber products if you look under the hood and throughout the chassis, such products include:

- Neoprene Hose Covers
- CVJ boots
- Power transmission belts
- Vibration mounts
- Shock absorber seals
- Breaking and steering system components



Neoprene Power
Transmission Belt



Neoprene Rubber Hose
Covers