

O-Ring Cord Stock

NEOPRENE

Our precision o-ring cord stock is made of specifically compounded Neoprene rubber, manufactured to extremely close tolerances. It is extruded in long continuous lengths. Neoprene cord stock has good resistance to ozone oils, sunlight and aging. The temperature range is -40°F to +230°F (-40°C to +110°C) and intermittent up to 260°F. Mantaline's Neoprene is compounded to meet ASTM D200M/SAE J00M 3BA 710 A14 B13 C12 EA14 F17 and resistance to compression set is good.

Nominal Cross Section Sizes
.103
.139
.210
.250
.275
.313
.375
.437
.500
.625
.750
1.00

Most sizes available in 500 ft., 1,000 ft., 2,500 ft., 5,000 ft., 10,000 ft., 25,000 ft. quantities.

Larger cross sections are available upon request and special order.

Contact Vivian Linamen for additional technical and ordering information: standardseals@mantaline.com.