name: CONDUCTIVE NEOPRENE RUBBER
made in usa

Density-Lbs per Cubic Foot: 88
Oil resistant
Good wear and abrasion

TENSILE STRENGTH: 1,200 PSI
DUROMETER: 50 A
ELONGATION: 450%
COLOR: BLACK
SURFACE: SMOOTH

MAX TEMP: -40 to 420 F°

Conductivity Requirements Ohm-In
1x10^9
(Typical 1x10^6)

***Our rubber products are blended of various polymers formulated to meet stated physical specifications. Recommendations made by American Material Supply in its product literature relating to applications of the rubber are believed to be reliable, but we make no warranty of results to be obtained since the conditions of the end application by Buyer and others are beyond American Material Supply's control.***