



MAKERS OF **QACUSHNET RUBBER**
O RINGS • SEAL RINGS • CUSTOM ELASTOMER SOLUTIONS

Precix Product Profile

F-13798 (F98)

Nanotube Semi-Conductive High Fluorine Fluorocarbon

General Information

- Contains State of the Art “Nanotubes”
- Semi-Conductive Fluorocarbon
- Softer and More Flexible than Conventional Semi-Conductive Fluorocarbons
- Maintains High Conductivity Under Load
- Very Low Permeation in Flex-Fuels
- Strong Ability to Dissipate Static Charge
- Superior Product Profile

Applications

- Systems with “Static Charge” Concerns
- Fuel Connection O-Rings and Seals
- Aggressive Oil and Chemical Environments

Material

- Black, 100% Virgin Material, Containing Nanotubes
- Meets Typical Automotive Fuel Line Connector (Primary Seal) Specifications
- Typical Volume Resistivity of 10^2 ohm-cm
- Meets ASTM Specification M2HK810A1-10B38C12EF31F15