

ElastaPro Silicone Sheeting

13937 Rosecrans Ave.
Santa Fe Springs, CA 90670
PHONE 562-343-9982 FAX 562-286-8711
www.elastapro.com

FLUOROSILICONE (FVMQ) CALENDERED SHEET ESS40FS

DESCRIPTION:

Our Fluorosilicone Calendered Sheeting is designed to deliver excellent chemical resistance to dilute acids and alkalines, and non-polar fluids like petroleum oils, hydrocarbon fuels, diester, and silicone oils. Key applications span from aerospace, military, and automotive. Various Sheet thicknesses and widths available. Please contact ElastaPro Customer Service for more details.

KEY CHARACTERISTICS:

- Extreme High & Low-Temperature Resistant -80°F to +450°F (500°F Intermittent)
- Excellent for Static and Dynamic Seals, Gaskets and O-Rings
- Fabricated with high-quality raw materials
- Low compression set
- Ÿ
- UV / Ozone Resistant & Excellent Electrical Insulator
- Produced with ingredients per FDA TITLE 21 CFR 177.2600
- SPECIFICATION: AMS-R-25988 TY2CL1 GRADE 40

| TYPICAL PROPERTIES | TEST METHOD | ESS40FS |
|--|-------------|---------|
| Specific Gravity, g/cc | ASTM D297 | 1.41 |
| Durometer, Shore "A" | ASTM D2240 | 40+/-5 |
| Tensile Strength, psi | ASTM D412 | 1200 |
| Elongation, % | ASTM D412 | 600 |
| Tear, ppi Die "B" | ASTM D624 | 153 |
| Vol Swell % Ref Fuel B 70 hours/23C | ASTM D 471 | 17 |

These typical physical properties are provided for evaluation information only. It is up to the end-user to determine the appropriate material for the intended application.