

SSP-502F-80

Conductive Fluorosilicone Elastomer

PRODUCT DESCRIPTION

The SSP502F-80 is an 80 durometer nickel coated graphite filled fluorosilicone elastomer. This product is supplied as ready-to-mold compound; fully cured, conductive sheet stock; continuous extrusion profiles; or, for some formulations, continuous rolls.

DATA	Method	Typical Values
Shore A (75-85 range)	ASTM D2240	80
Tensile psi (200 minimum)	ASTM D412	290 psi
Elongation % (100 minimum)	ASTM D412	200%
Tear "B" ppi (50 min)	ASTM D624	90
Specific Gravity (Report)	ASTM D792	2.37
Volume Resistivity ohm / cm (0.1 max)	ASTM D991	.015 ohm /cm
Color	-	Dark Gray
Thermal Stability Range	-	-55°C - 200°C
Shielding Effectiveness 20MHZ-10GHZ (E-Field)	MIL-DTL-83528	> 113

CATALYZING

Raw material available catalyzed and ready for press cure molding. Data above was generated with DBPH catalyst system.

SHELF LIFE

Un-catalyzed – indefinite, may need freshening after 1-2 years.

Catalyzed – 6 months.

Cured – indefinite.

Cold storage will extend shelf life of catalyzed base.

HANDLING & SAFETY

SDS information is available on request.

For more information visit www.sspinc.com. To order call (518) 885-8826/ or Fax (518) 885-4682.

Specialty Silicone Products, Inc.

Corporate Technology Park * 3 McCrea Hill Road * Ballston Spa, NY 12020

Specialty Silicone Products, Inc is an ISO 9001:2008 registered company.

Because we cannot foresee or control varied conditions, under which this information and our materials may be used, we do not guarantee the applicability or accuracy of this information or the suitability of our materials for their specific purposes. This material is provided without warranty, either expressed or implied, of fitness for a specific purpose or nothing herein shall be construed as a recommendation for uses which infringe valid patents or as extending a license under valid patents.