

# SSP391 Series

## A-A 59588A Class II A&B Group 80 Silicone

## PRODUCT DESCRIPTION

SSP391 is an 80 durometer heat cured silicone elastomer designed to meet the A-A 59588A Class II A&B Group 80 specification (formerly ZZR-765). This product uses a varox- or dicumylperoxide catalyst system. It can be supplied as ready-to-mold compound or as compression molded sheet stock. SSP391 silicone can be pigmented to a customer's requirement, but the most popular colors produced are red and black.

DATA	Typical Values
<b>Shore A</b> (75 - 85 range)	80
Tensile Strength (650 psi minimum)	1200 psi
Elongation % (100 minimum)	150%
Tear B (35 ppi min)	80 ppi
Specific Gravity	1.40 – 1.46

<sup>\*</sup>Other tests performed are in accordance with A-A 59588A Class II A&B Group 80 specification include: 22 hours Compression Set, 70 hours Compression Set, Brittle Point, Torsional Stiffness, Youngs Modulus, Shore Change, Tensile Change, Volume Change %, and Elongation Change.

Cure Profile: Compression cure for 10 minutes at 177°C (350°F). Post bake for 2 hours at 177°C (350°F).

#### **CATALYZING**

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

### **SHELF LIFE**

Uncatalyzed – indefinite, may need freshening after 1-2 years. Catalyzed – 6 months. Cold storage will extend shelf life.

### **HANDLING & SAFETY**

MSDS information is available on request.

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

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<sup>\*</sup>Certification charges may apply for small quantity orders.