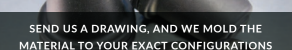


# **WESLASTOMER<sup>™</sup> MOLDING COMPOUNDS**

A-A-59588 CLASS 3B, GRADE 60 SILICONE

Modus Advanced, Inc.'s military-grade A-A 59588A silicone is a heat cured elastomer. It is a 60-durometer silicone with strong flex-fatigue resistance that meets the requirements of A-A-59588, 3B, Grade 60. The following table compares typical values for this specification. All test data generated is certified only for the DCLBP catalyst.

A-A-59588, CLASS 3B, GRADE 60		
TEST	REQUIREMENTS	TYPICAL VALUES
Shore A	55 - 65	60
Tensile Strength (psi)	1200 min.	1280
Elongation (%)	400 min.	650
Tear B (ppi)	150 min.	240
Compression Set (%)	25 max.	19.8
Specific Gravity	1.16 - 1.22	1.19
Flex Resistance (50,000 cycles/inch)	0.5 max.	0.45
Low Temperature Brittle Point @ -70° C	Pass 5 of 5	Pass





The images above are meant to demonstrate our fabrication capabilities and do not represent materials described in this data sheet.

## MODUS ADVANCED TAKES YOU FROM IDEA TO IGNITION



We are Modus! With multiple locations in North America and China, Modus Advanced, Inc. is a diversified custom manufacturer that converts EMI Shielding, Environmental Gasket Materials, Microwave Absorbers, Acoustic Materials, Thermal Interface Materials and other high performance materials into finished parts. Modus utilizes its 40 years as an established provider of high quality, reliable products to create precisely what customers specify. Innovative processes; custom fabrication utilizing performance materials; an on time delivery record of more than 99% means Modus is well positioned to help your company succeed.

This information is based on data believed to be reliable, but Modus makes no warranties, expressed or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties, but should not be used to establish specification limits or used alone as the basis of design. Modus' liability to purchasers is expressly limited to the terms and conditions of sales listed on our website



## APPLICATIONS

• Molded parts, sheets, strips and extruded shapes

### FEATURES AND BENEFITS

- High flex-fatigue resistance
- Excellent UV and ozone resistance
- Extreme temperature resistance
- Varox peroxide catalyst system

## AVAILABILITY

- Die Cut
- Custom molded into shapes

## COLORS

- RC350-0260 Black
- RC350-0261 Gray
- RC350-0262 Red

#### CUSTOMERS ALSO SEARCHED:

custom molded rubber molded rubber china molded rubber USA molded rubber compression molded rubber rubber manufacturer custom injection molding custom compression molding custom molding custom molded silicone molded silicone molded gasket medical molding	rubber to metal bonding custom molded rubber products custom rubber production silicone molding neoprene gasket custom molded neoprene military molded rubber aerospace rubber A-A-59588 Class 3B silicone Flex-fatigue resistance silicone DeMattia Flexural Test	Fully compliant A-A-59588 Class 3B silicone Extruded A-A-59588 AA59588 ASTM D813-07 A-A-59588 3B certification silicon elastomer silicon elastomer silicon elastomer silicon elastomer silicon elastomer msds silicone elastomer msds A-A-59588 class 3b grade 60
---	--	---

**ABOUT MODUS**