**Mechanical Rubber** 

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# **Technical Data Sheet**

## **SPECIFICATIONS:**

MILPRF6855, CLASS 2, TYPE A / B, GRADE 60 MILR6855, CLASS 2, TYPE A / B, GRADE 60 GENERAL PROPERTIES: CHLOROPRENE / NEOPRENE® 60 DUROMETER, SHORE A

# TEMPERATURE RANGE:

-50F TO 220F

## COLOR:

BLACK

TYPICAL RESISTANCES: ABRASION AGING, HEAT - SUNLIGHT ELONGATION FLAME OIL RESISTANCE, ANIMAL - VEGETABLE OXIDATION OZONE TEAR WEATHER

**TYPICAL PROPERTIES OF** 

MR35-60-07

#### **PROCESSES:**

FABRICATION SHEETING

#### **APPROVALS:**

PHYSICAL PROPERTIES		
PHYSICAL PROPERTY	TEST METHOD	TYPICAL RESULT
DENSITY - DUROMETER	ASTM D1056, ASTM D2240	60±5, SHORE A
TENSILE STRENGTH	ASTM D412	1900 PSI
ELONGATION	ASTM D412	350%
TEAR RESISTANCE	ASTM D624	AS TESTED
COMPRESSION SET	ASTM D395 METHOD B ASTM D1056	39%
COMPRESSION DEFLECTION	ASTM D575, ASTM D1056	N/A
ACCELERATED HEAT AGING	ASTM D573, ASTM D1056	AS TESTED
WATER ABSORPTION	ASTM D1056	AS TESTED
OIL RESISTANCE	ASTM D471	AS TESTED
LOW TEMPERATURE	ASTM D1056, ASTM D2137 METHOD A	AS TESTED

The above information is furnished as a guide for selecting materials. Mechanical Rubber disclaims liability for results or use of this information. It is the end user's responsibility to obtain and test samples when determining suitability of material for a particular application.

