Metro Industries Material Specification

Matl Style Code

RSNE-K60

Material Description	51% Neoprene sheet rubber, premium grade, medium-hard (60 Durometer, Shore A).			
General Features	eneral Features A premium grade blended rubber for applications requiring a higher percentage of Neoprene and a wider temperature range than commercial grade. This Neoprene product has good resistance to weathering and moderate resistance to oil and gasoline.			
Specifications	ASTM D2000 M1BC607			
Aliases	CR, Chloroprene			
Common Variations	and 18" smooth and cloth textured surface tinishes, and black color, with a wide range of custom			
Common Applications				

Physical Properties*

	Value	Tol	Unit	Method/Remarks	
Hardness	60	+/- 5	Shore A	Durometer	
Service	-20 min	Ref Only Degrees F	Degrees F	Extended exposure to extreme limits not recommended.	
Temperature	190 max	,			
Tensile Strength	900	Min	PSI	ASTM	
Ultimate	300	Min	%	ASTM	
Elongation	550	IVIIII	70	ACTIV	

* Physical Properties are based on manufacturers' published "Typical Properties" and are offered here for reference only unless otherwise specified.

Dimensional Tolerances

Unless otherwise specified, dimensional tolerances for uncut raw materials and fabricated products are defined in Configuration Specification <u>STD-R01</u>.

Revisions

Rev#	Date	Description Approved		Date
00	5/1/2012	Original Release	Dan Garrett	6/28/2012