

RESISTANCE TO:

TYPICAL PROPERTIES OF **RE41EPT**

POLYMER	EPDM/BLEND
<u>SPECIFICATIONS</u>	
ASTM D 1056-68	RE41
ASTM D 1056-78	RE41
ASTM D 1056-85, 91, 98	2A1
MIL-R-6130C TY/GR/CONDITION	II-A SOFT
MIL-C-3133C MIL STD 670 B	RE3
FLAMMABILITY SPECIFICATIONS	
MIL-R-6130C	PASS, ≥ .188"
FMVSS-302	PASS. > .188"

PHYSICAL PROPERTY	TEST METHOD	UNIT OF MEASURE	RESULT
COMPRESSION DEFLECTION @25%	ASTM D 1056	psi kPa	2-5 14-35
DENSITY	ASTM D 3575	pcf g/cm³	3-5 .048080
WATER ABSORPTION MAX. WEIGHT CHANGE	ASTM D 1056	%	5
TEMPERATURE RANGE	N/A	ºF	-40 TO +200
HIGH INTERMITTENT	N/A	ºF	+250
TENSILE STRENGTH	ASTM D 412 (DIE A)	psi kPa	50 345
ELONGATION MINIMUM	ASTM D 412 (DIE A)	%	125
ACCEL. AGING (7 DAYS@158°F) FLEXIBILITY (NO CRACKING) APPEARANCE CHANGE CHANGE IN COMPRESSION DEFLECTION	ASTM D 1056	N/A 180º BEND N/A %	PASS NONE ±30
THERMAL CONDUCTIVITY	ASTM C 177-85	K FACTOR	.30
COLOR	N/A	N/A	BLACK

ACID	EXCELLENT	OZONE	EXCELLENT
ALKALI	EXCELLENT	KETONES	FAIR

GASOLINE AND OIL FAIR CHLORINATED SOLVENTS POOR AROMATIC HYDROCARBONS FAIR OXIDATION EXCELLENT

This information is furnished as a guide for selecting materials. Rubberlite Inc. disclaims liability for results or use of this information. It is the customer's responsibility to obtain and test samples when determining suitability of material for a particular application.