

R.E.A.L. SEAL CO. MATERIAL DATA SHEET COMPOUND # 2673

ORIGINAL PHYSICAL PROPERTIES HARDNESS, SHORE A PTS ULTIMATE TENSILE STRENGTH, PSI ULTIMATE ELONGATION, % MODULUS @ 100%, PSI	<u>SPEC</u> 80 +/- 5 1450 MIN 100 MIN	<u>2673</u> 81 3845 267 1377
<u>HEAT RESISTANCE (ASTM D 573)</u> <u>70 HRS @ 100 C</u> CHANGE IN HARDNESS, PTS CHANGE IN TENSILE, % CHANGE IN ELONGATION, %	+15 MAX -20 MAX -40 MAX	+2 -7 -15
OIL RESISTANCE (ASTM D 471) 70 HRS IN OIL #1 @ 100 C CHANGE IN HARDNESS, PTS CHANGE IN TENSILE, % CHANGE IN ELONGATION, % CHANGE IN VOLUME, %	-5 TO +15 -25 MAX -45 MAX -10 TO +5	+1 -2 -4 -2
OIL RESISTANCE (ASTM D 471) 70 HRS IN OIL #1 @ 121 C CHANGE IN HARDNESS, PTS CHANGE IN TENSILE, % CHANGE IN ELONGATION, % CHANGE IN VOLUME, %	-5 TO +15 -25 MAX -45 MAX -10 TO +5	-1 -3 -14 -2
OIL RESISTANCE (ASTM D 471) 70 HRS IN OIL #3 @ 100 C CHANGE IN HARDNESS, PTS CHANGE IN TENSILE, % CHANGE IN ELONGATION, % CHANGE IN VOLUME, %	0 TO –15 -45 MAX -45 MAX 0 TO +35	-7 -16 -21 +19
<u>COMPRESSION SET (ASTM D 395B)</u> <u>22 HRS @ 100 C</u> % SET	50 MAX	16
LOW TEMPERATURE RETRACTION (ASTM D TR-10, DEGREES C	<u>1329)</u> REPORT	-24

Phone: 760.743.7263 Fax: 760.740.0852

INTERNAL LUBRICATION	REPORT	YES
CARBOXILATED	REPORT	YES
COLOR	REPORT	BLACK