

TEST REPORT

MATERIAL : NBR 80 DURO RED COMPOUND NO. : N8001R

A) PHYSICAL PROPERTIES

PRESS CURE@170KEGREE C X10 MIN

POST CURE@120DEGREE C X1 HR

B)HARDNESS , SHORE A

TENSILE STRENGTH , MPa,min

ELONGATION, %,min

SPECIFIC GRAVITY

REQUIREMENTS TEST RESULT

80+/-5 76

7.0 7.9

100 563

1.472

C)HEAT AGING @100°C X70HRS

HARDNESS CHANGE, POINTS

TENSILE STRENGTH CHANGE, %

ELONGATION CHANGE, %

+15 +2

-20 -13

-40 -11

B)COMPRESSION SET

CURING CONDITIONS

PRESS CURE@ 170 DEGREE C X 12 MIN

POST CURE@ 120 DEGREE C X 1HRS

HEAT AGING @ 100 DEGREE C X 22 HRS, %,max

25 16

D)ASTM NO.1 OIL IMMERSIONN @100°C X70HRS

HARDNESS CHANGE , POINTS

TENSILE STRENGTH CHANGE, %

ELONGATION CHANGE, %

VOLUME CHANGE, %

-5~+15 -5

-25 -9

-45 -12

-10~+5 -5

E)ASTM IRM 903 OIL IMMERSIONN @100°C X70HRS

HARDNESS CHANGE , POINTS

TENSILE STRENGTH CHANGE, %

ELONGATION CHANGE, %

VOLUME CHANGE, %

0~-20 -8

-45 -17

-45 -9

0~+35 +9

NOTE: THE ABOVE TESTS WAS TESTED WITH TEST PIECE AND FOR YOUR REFERENCE ONLY.
THIS COMPOUND N8001R CAN MEET ASTM D2000 M6BG807 A14 B14 EO14 EO34

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Test by:QC08

