TEST REPORT

PERFLUOROELASTOMER WHITE  80 Sh

Original Physical Properties Requirements Results

Content of F,(%) 72.7

Hardness, (Shore A) (ASTM D2240) 80±5 78

Tensile Strength,(Mpa) (ASTM D1414) 15.05

Elongation, % (ASTM D1414) 156

Modulus at 100%, (Mpa) (ASTM D1414) 9.55

Specific Gravity (g/cm³) 2.41

Compression Set, 70 Hrs @ 200°C (ASTM D395,Method B), max. (O-ring AS-214) 23.2