



LABORATORY TEST REPORT

COMPOUND: Oleflex 6261-85A-8843

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SPECIFICATION: General

DATA REPRESENTS ACTUAL LABORATORY TESTS

Test Method	Results
Hardness, ISO 868: Shore "A", 15 second delay	88
Specific Gravity, ISO 1183	1.12
Tensile strength, ISO 37	9.5 MPa
Elongation %, ISO 37	685%
Tensile stress @ 100% modulus, ISO 37	4.0 MPa
Tear strength, ISO 34	39.9 kN/m
Fog Test SAE J1756: 85°C heating 31°C cooling 6 hours Average of two test specimens	97.6%
Compression set, ISO 815-1: 22 hours @ 70°C	56.9%

Approved by:

^{*} Test is outside our scope of accreditation.

^{**} This test was performed by a subcontracted accredited testing laboratory.