

SAE ACM-2 Elastomer Seal Compatibility Test for dexos®

| | | | |
|-----------------|--|------------------|--|
| Version: | | | |
| Elastomer Type: | | Elastomer Batch: | |
| Test Sponsor: | | | |
| Test Lab: | | | |
| Test Number: | | | |

| Test Information | | | |
|--|--|----------------------|--|
| Validity Declaration: V = Valid; I = Invalid | | | |
| SAE Viscosity Grade: | | Elastomer Cure Date: | |
| Bath Number: | | Bath Run Number: | |
| Formulation Stand Code: ^A | | | |
| Oil Code: | | | |
| Date Started: | | Time Started: | |
| Date Completed: | | Time Completed: | |
| Immersion Time: | | Temperature (°C) | |

^AFormulation Stand Code = SponID-SponsorCode-Modification-Blend-ElastomerType-Count-LabCode-Bath

| Test Results | | | | |
|------------------------------------|----------------|----------------|----------------|------------|
| Average Change | Units | Reference Test | Candidate Test | Limit |
| Hardness | Shore-A Points | | | -10 to +10 |
| Tensile Strength | % | | | -15 to +20 |
| Elongation at Rupture | % | | | -35 to +15 |
| Volume Variation | % | | | -5 to +15 |
| Tensile Strength at 50% Elongation | % | | | -50 to +60 |

| Test Comments |
|----------------------|
| |
| |
| |