

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:	
Test Length:		Test Temperature (°C)	

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

Test Results			
Average Change	Units	Candidate Result	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 Stress at 50% Elongation	%		-50 to +60

Test Comments