

SAE J2643 Elastomer Seal Compatibility Test for dexos®

Version:	
Elastomer Type:	
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

1. Hardness (Shore A Points)

	Median	Variation (points)	Limit
Before Immersion Test			
After Immersion Test			-10 to +10

2. Tensile Strength (MPa)

	Median	Variation (%)	Limit
Before Immersion Test			
After Immersion Test			-80 to +50

3. Elongation at Rupture (%)

	Median	Variation (%)	Limit
Before Immersion Test			
After Immersion Test			-90 to +55

4. Volume Variation (%)

		Variation (%)	Limit
Relative Volume Change			-5 to +5

5. Change in Tensile Stress at 50% Elongation (%)

	50%	Variation (%)	Limit
Before Immersion Test			
After Immersion Test			-50 to +55

Test Comments
