

**DEXRON® Elastomer Compatibility Test
Report Form
Form 1
Version**

Formulation Code							
Formulation Code							
SPONID	SponsorCode	Modification	Blend	Count	Method ^A	Lab	Bath

Blended Sample Testing Information ^B			
Candidate Percentage			Other Percentage
Other Fluid ID			

^BIf not a Blended Sample then report 100% Candidate Percentage, 0% Other Percentage, and "None" for Blend Fluid ID.

Test Identification			
Sponsor			
Sponsor In-House Number			
Lab In-House Number			
Alternate Code			
Test Number ^C			
Bath		Run Number	
Start Date		Start Time	
EOT Date		EOT Time	
Test Condition Designation ^A			
Elastomer Type ^D		Elastomer Batch	

^B Bath-Run Number

^AMethod suffix values and Test Condition Designation values are shown the table below:

Method Suffix	Test Condition Designation	Description
A	D168	Run according to DEXRON HP Appendix B (Test temp. =150 °C, Immersion time=168 h)
B	D504	Run according to DEXRON VI Appendix B (Test temp. =150 °C, Immersion time=504 h)
C	D1008	Run according to DEXRON HP Appendix B (Test temp. =150 °C, Immersion time=1008 h)

^DElastomer Type = FKM2 or FKM3 or FKM5 or AEM2 or AEM3 or ACM1 or ACM2 or NBR1 or HNBR1

Test Validity Statement	
This test has been conducted in a valid manner – YES or NO	
Test	
Signature	
Typed Name	
Title	

Test Information			
Test Length (h)		Test Temperature (°C)	

**DEXRON® Elastomer Compatibility Test
Pass/Fail Results
Form 2**

Formulation Code	
Test Number	

Pass/Fail Results			
Test Parameter ^E	Units	Reference Oil ^E	Candidate Oil ^E
Volume Change	%		
Hardness Change	Shore-A Points		
Tensile Strength Change	%		
Elongation Change at Rupture	%		
Stress Change @ 50% Elongation	%		
180° Bend Test	Pass or Fail		

^E Only if required by test method. Otherwise report NA.

Test Comments