

**DEXRON® ASTM D7043 Modified**  
**Report Forms**  
**Form 1**

<b>Formulation Code</b>							
Formulation Code							
SPONID	SponsorCode	Modification	Blend	Method	Count	Lab	Pump System

<b>Blended Sample Testing Information<sup>A</sup></b>		
Candidate Percentage		Other Percentage
Other Fluid ID		

<sup>A</sup> If not a Blended Sample then report 100% Candidate Percentage, 0% Other Percentage, and "None" for Blend Fluid ID.

<b>Test Identification</b>			
Sponsor			
Sponsor In-House Number			
Lab In-House Number			
Alternate Code			
Test Number <sup>B</sup>			
Pump System		Run Number	
Start Date		Start Time	
EOT Date		EOT Time	

<sup>B</sup>Test Number = Pump System– Run Number

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

**DEXRON® ASTM D7043 Modified**  
**Pass/Fail Results**  
**Form 2**

Formulation Code	
Test Number	

Pass/Fail Result	
Parameter	Mass Loss - mg
Total Mass Loss ( Rings + Vanes)	

Test Conditions		
Parameter	Average	Specification
Pump Inlet Temperature - °C		80°C ± 3 °C
Pump Speed - rpm		1200 rpm ± 60 rpm
Pump Outlet Pressure - mPa		6.9 mPa ± 0.3 mPa
Fluid Volume – L		11.356 ± 0.5L

Additional Information		
Test Length - h		100 h Required

Part Measurements			
Part	Initial - g	EOT - g	Loss - mg
Ring Weight			
Vanес Weight			
Total			

Comments