## DEXRON® Bearing Test – DIN 51819 T3 Report Forms Form 1

Formulation Code								
Formulation Code								
SID	Spon	sorCode	Modification	Blend	Method	Count	Lab	Test Rig

Blended Sample Testing Information <sup>A</sup>					
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.

Test Identification					
Sponsor					
Sponsor In-House Number					
Lab In-House Number					
Alternate Code					
Test Number <sup>B</sup>					
Test Rig	Run Numb	er			
Start Date	Start Time				
EOT Date	EOT Time				

<sup>B</sup> Test Number = Test Rig- Run Number

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

Comments		

## DEXRON® Bearing Test – DIN 51819 T3 Test Results Form 2

Formulation Code	
Test Number	

Weight Loss – Wear Test Results					
Weight Loss, mg	Motor Side	Spring Side			
Housing Washer					
Shaft Washer					
Cage					
Rollers					

Wear Test Conditions		
Load – Kn		
Revolutions per minute		
Test Length – h		
Test Temperature - °C		
Friction Torque at Start – Nm		
Friction Torque at Steady State – Nm		

Weight Loss – Pitting Test Results				
Weight Loss, mg	Motor Side	Spring Side		
Housing Washer				
Shaft Washer				
Cage				
Rollers				

Pitting Test Conditions				
Load – kN				
Total Revolutions – millions				
Total Test Length – h				
Test Temperature – °C				
Friction Torque at Start – Nm				
Friction Torque at End – Nm				

Pitting Test Runtime	Profile	Total Number of Stage	es
Stage Start Hours – h Stage End H		d Hours – h	Stage Speed – rpm

(Report Test Start Stage Time as hour 0)

Pitting Test Runtime Profile Comments				

Formulation Code Test Number

## Append the complete test report PDF to these forms, in place of this page.