## DEXRON® Basic Physical Properties and Bench Test Results Report Form Form 1 Version

Formulation Code								
Formulatio	Formulation Code							
SID	SponsorCode	Modification	Blend	Method	Count	Lab <sup>A</sup>	Instrument <sup>B</sup>	

<sup>A</sup>Lab compiling this data.

<sup>B</sup>All bench data transmissions should report "MULTI" as the instrument value in the Formulation Code.

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

<sup>c</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 Validity Statement					
These tests have a	ll been conducted in a valid manner – YES or NO				
Test Laboratory					
Signature					
_					
Typed Name					
Title					

Comments	

## DEXRON® Basic Physical Properties and Bench Test Results Form 2 – Test Results

Formu	lation Code	
Test N	umber	

		Test Fluid	Properties			
Test Method	Measured Item	Unit	Result <sup>A</sup>	Lab	Instrument	EOT Date
ASTM D1500	Color					
ASTM D5185	Aluminum (Al)	ppm				
ASTM D5185	Barium (Ba)	ppm				
ASTM D5185	Boron (B)	ppm				
ASTM D5185	Calcium (Ca)	ppm				
ASTM D5185	Chromium (Cr)	ppm				
ASTM D5185	Copper (Cu)	ppm				
ASTM D5185	Iron (Fe)	ppm				
ASTM D5185	Lead (Pb)	ppm				
ASTM D5185	Magnesium (Mg)	ppm				
ASTM D5185	Manganese (Mn)	ppm				
ASTM D5185	Molybdenum (Mo)	ppm				
ASTM D5185	Nickel (Ni)	ppm				
ASTM D5185	Phosphorus (P)	ppm				
ASTM D5185	Potassium (K)	ppm				
ASTM D5185	Silicon (Si)	ppm		1		
ASTM D5185	Silver (Ag)	ppm		1		
ASTM D5185	Sodium (Na)	ppm		4		
ASTM D5185	Sulfur (S)	ppm		4		
ASTM D5185	Tin (Sn)	ppm		4		
ASTM D5185	Titanium (Ti)	ppm		4		
ASTM D5185	Vanadium (V)	ppm				
ASTM D5185	Zinc (Zn)	ppm				
ASTM D6443	Chlorine (Cl)	ppm				
ASTM D4629	Nitrogen (N)	ppm				
ASTM D4927	Sulfur (S)	ppm				
ASTM D6922 <sup>B</sup>	Miscibility – Color Change			4		
ASTM D6922 <sup>B</sup>	Homogeneity – Separation	<b>.</b>				
ASTM D7603 <sup>B</sup>	Incompatibility	mass %		_		
ASTM D7603 <sup>B</sup>	Incompatibility	vol %		4		
ASTM D7603 <sup>B</sup>	Insoluble Residue	g		4		
ASTM D7603 <sup>B</sup>	Insoluble Residue	mL				
ASTM D6304	Water Content	mass %				
ASTM D4052	Density @ 15°C	g/mL				
ASTM D445	Kinematic Viscosity @ 40°C	cSt		_		
ASTM D445	Kinematic Viscosity @ 100°C Kinematic Viscosity @ 150°C	cSt		-		
ASTM D445 ASTM D445		cSt		-		
ASTM D445 ASTM D2270	Base Oil Blend KV @ 100°C	cSt				
	Viscosity Index	°C				
ASTM D92	Flash Point	°C		-		
ASTM D92 ASTM D5949	Fire Point Pour Point	°C		+		
ASTM D3949 ASTM D2983	Brookfield Viscosity @ -10°C	cP		+		
ASTM D2983 ASTM D2983	Brookfield Viscosity @ -10°C Brookfield Viscosity @ -20°C	cP cP		-		
ASTM D2983 ASTM D2983	Brookfield Viscosity @ -20°C Brookfield Viscosity @ -30°C	cP cP		-		
ASTM D2983 ASTM D2983	Brookfield Viscosity @ -30°C Brookfield Viscosity @ -40°C	cP cP		-		
ASTM D2983 ASTM D5133	Scanning Brookfield Viscosity	cP				
ASTM D5133	Gelation Index	νr		1		
ASTM D5133 ASTM D5133	Gelation Index Temperature	°C		1		
ASTM D5133 ASTM D5293	Cold Crank Simulation @ -30°C	cP		+		
ASTM D5293	Cold Crank Simulation @ -35°C	cP		1		
ASTM D5293	NOACK Evaporation 1h @ 200°C	%		+		
ASTM D5800	D5800 Procedure Used (A, B, C, D)	70		1		
	Copper Strip Corrosion, 3h @ 150°C			+		
ASTM D130	Copper Surp Contosion, Sit @ 150 C					
ASTM D130 ASTM D665	Corrosion Procedure $\Delta$	Pass-Fail				
ASTM D130 ASTM D665 ASTM D1748 <sup>B</sup>	Corrosion, Procedure A Rust Protection @ 40°C, 50h	Pass-Fail Pass-Fail				

ı ("<") syı <sup>B</sup>Modified (ATF reference)