## **#RSC** ENVIROLOGIC

## HIGH PERFORMANCE, READILY BIODEGRADABLE ISO 100 HYDRAULIC FLUID

## Description

RSC *EnviroLogic*<sup>®</sup> HF 100 HP hydraulic fluid is a high performance, readily biodegradable, synthetic ISO 100 grade hydraulic fluid. It is intended for severe service, extreme high temperature (250°F / 121°C), low temperature (-40°F / -40°C) and high pressure (5000+ psi / 34,470 kPa) applications. It exhibits enhanced wear protection, cleanliness and longer life than conventional petroleum hydraulic oils. RSC *EnviroLogic*<sup>®</sup> HF 100 HP can directly replace petroleum oil based hydraulic fluids of the same viscosity, yet has reduced environmental impact in the event of a leak or spill, as it is readily biodegradable and non-sheening\*.

RSC *EnviroLogic*<sup>®</sup> HF 100 HP is certified as an Environmentally Acceptable Lubricant (EAL) compliant with 2013 US EPA Vessel General Permit (VGP). Meets the ISO classification Hydraulic Environmental Polyalphaolefin and related hydrocarbon products (HEPR) per ISO 6743-4.

Property	Method	Requirements	Result
Kinematic Viscosity		•	
At 40°C, cSt	D445	90-110	100
At 100⁰C, cSt	D445		20
Viscosity Index	D2270	90 min	>210
Density(60⁰F), kg/m³	D4052	report	860
Pour Point, °C	D97	-15 max	-42
Flash Point (COC), ºC	D92	185 min	193
Acid Number, mgKOH/g	D664	Report	0.30
Steel Pin Corrosion (4 hours, 100°C)	D665	Pass	
Deionized Water			Pass
Synthetic Salt Water			Pass
Foam Properties (after 10 minutes)	D892		
Sequence I, mL	Tendency/Stability	50-0 max	10-0
Sequence II, mL	Tendency/Stability	50-0 max	50-0
Sequence III, mL	Tendency/Stability	50-0 max	10-0
Copper Corrosion	D130		
3hrs @ 100 °C		2	1a
Oxidation	D2272		
Mins to 25 psi loss			400-500

RSC *EnviroLogic*<sup>®</sup> HF HP series meets the requirements for various manufacturers. Visit our <u>website</u> or contact customer service for a full list of OEM approvals.



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Property	Method	Requirements	Result
Demulse Properties (54°C)	D1401		
Oil / Water / Emulsion		40/40/0	40/40/0
Minutes		30	15
FZG		10 min.	12 Pass
Hydrolytic Stability	D2619		
Copper Weight Loss, mg/cm <sup>3</sup>			0.00
Change in Acid Number,			0.00
mgKOH/g			
Appearance of Copper Panel			1b
Vickers 35VQ25 Vane Pump**	35VQ25		Pass
Vickers V104C Vane Pump**			
Total loss of ring and vane, mg			Pass
Denison T6H20C Pump**			
HF-1, HF-2, HF-6			Pass
Biodegradability, % in 28 Days	D7373		>60
Ecotoxicity			
Fathead minnow, 96h LC50,	OECD 203	>100	>1,000
ppm			
Daphnia magna, 48h EC50,	OECD 202	>100	>120
ppm			
Algae, 72h EC50, ppm	OECD 201	>100	>110
Elastomer Compatibility**			
SRE-NBR-1 (100°C 168 hours)	D471		Pass
HNBR (100ºC 168 hours)	D471		Pass
PU (100⁰C 168 hours)	DIN 1817		Pass
FKM (100°C 168 hours)	DIN 1817		Pass
Compatibility with Select Hydraulic Fluid	ls		
Biodegradable Competitor stored @ 100°F		Pass	Pass
Biodegradable Competitor stored @ -5°F		Pass	Pass
Petroleum Hydraulic Fluid stored @ 100°F		Pass	Pass
Petroleum Hydraulic Fluid stored @ -5°F		Pass	Pass

\*CFR40 Part 435B

\*\* based on read across from RSC EnviroLogic HF 46 HP

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