



## **Technical Data Sheet** Skydrol® 5 Hydraulic Fluid

## **Applications**

· Aviation hydraulic fluid

## **Product Description**

Introduced in 1996, Skydrol 5 was the first Type V fluid qualified under the Boeing BMS 3-11 specification. Skydrol 5 offers higher temperature capability than Type IV fluids, the lowest density, and better paint compatibility. Skydrol 5 does not have universal air frame manufacturer approval, so consult Eastman's Skydrol Technical Service (800-260-4150) for specific approval and application information.

## **Typical Properties**

Property	Test Method	Typical Value, Units	
General			
Acid Number (mg KOH/g)		0.10 Maximum	
Appearance		Clear, oily liquid	
Autoignition Temperature	ASTM D 2155	399 °C (750 °F ) Minimum	
Color		Purple, essentially equivalent to intensity and hue standard	
Elemental Content			
Calcium		10 ppm, Maximum	
Chlorine		50 ppm, Maximum	
Potassium		30 ppm, Maximum	
Sodium		10 ppm, Maximum	
Sulfur		1185-1540 ppm	
Flash Point			
COC		154 °C (310 °F ) Minimum	
Moisture		0.20 % Maximum	
Particle Contamination <sup>a</sup>			
15-25 micron size		5,700 Maximum	
25-50 micron size		1,012 Maximum	
50-100 micron size		180 Maximum	
5-15 micron size		32,000 Maximum	
Over 100 micron size		32 Maximum	
Pour Point		-62 °C (-80 °F ) Maximum	
Specific Gravity			
@ 25°C/25°C		0.970-0.980	
Viscosity			
@ 38°C (100°F)		9.00-9.84 cSt	
@ -54°C (-65°F)		2600 cSt Maximum	
@ 99°C (210°F)		3.01-3.41 cSt	

<sup>&</sup>lt;sup>a</sup>NAS 1638 particle counts per AS4059F

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