



High performance metal working operations

Applications



Spindle



Quenching



Cutting



Stamping



Rust prevention

Exxsol™ D145 enables:

- Corrosion prevention due to very low levels of sulfur
- Excellent oxidation stability and response when formulated with additive
- Employee, environment and product safety due to low aromatics
- Fire safety with high flash point

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	Method	Exxsol D145 ¹	Comp. 1	Comp. 2
IBP, °C	ASTM D86	289	315	315
Saybolt Color	ASTM D156	+30	+25	30
Flash Point, °C	ASTM D93	145	167	-
Density @ 15°C (g/cm³)	ASTM D4052	0.84	0.841	0.852
COC Flash Point, °C	ASTM D92	172	-	172
Viscosity cST @ 40°C	ASTM D445	8.61	8.7	7.86
Viscosity cST @ 100°C	ASTM D445	2.39	-	-
Pour Point, °C	ASTM D97	-44	3	-30
Sulfur, wppm	ASTM D5453	<1	-	-
Aromatics content, ppm	UV internal method	<100	<300	2,800

^{1.} Data from tests performed by or on behalf of ExxonMobil for commercial product data sheet. Competitor products same as in Exxsol D145 SDT. Spot values indicated in this table describe one-time properties tested and do not constitute specification limits. The spot values may vary over time.

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