ZHENGZHOU CHORUS LUBRICANT ADDITIVE CO.,LTD

Email: eilin@cn-lubricantadditive.com; Web: www.cn-lubricantadditive.com Add: No. 11 Changchun Road, Zhengzhou, China; Tel: +86- 18339818406



Industrial Screw Air Compressor Oil Additive Package T66063

Product Introduction

T66063 is formulated with different kinds of Antiwear EP Additive, High Temperature Antioxidant, Rust Preventative Anti-rust Additive, etc. It has excellent anti-wear, high-temp anti-oxidation and antirust properties. It can also inhibit the formation of carbon sludge and has outstanding demulsibility. The oil blended with T66063 can meet the standard of foreign similar products.



Recommended Treat Rate (wt%):

L-DAA: 0.30-0.60% L-DAB: 0.60-0.80% L-DAG: 1.15%

Net Weight: 170kgs/drum

Storage and Transportation, Non-dangerous goods, store in dry, cool ventilated area.

Product Quality Characteristics & Test Method

Item	Typical Value	Test Method
Appearance	Yellow transparent liquid	Visual
Kinematic Viscosity, 100°C, mm²/s	Report	ASTMD445
Flash Point, °C	>110	ASTMD92

Test Item	Typical Value	Test Method
Liquid corrosion(B)	No rust	GB/T11143
Copper corrosion	1a	GB/T5096
Demulsibility(Water layer≥	5	GB/T7305
28mL)min		
Foaming property(Bubble		GB/T12579
tendency/Foam stability)mL/mL		
24°C ≯25/0	0/0	
93.5℃≯150/0	0/0	
After 24°C ≯25/0	0/0	
Rotary bomb oxidation test	Min	SH/T0193
DAA	850	
DAB	1325	
DAG/DAH/DAJ	2136	

ZHENGZHOU CHORUS LUBRICANT ADDITIVE CO.,LTD Email: eilin@cn-lubricantadditive.com; Web: www.cn-lubricantadditive.com Add: No. 11 Changchun Road, Zhengzhou, China; Tel: +86- 18339818406

