## ZHENGZHOU CHORUS COMMERCE AND TRADE CO.,LTD

Email: sales@cn-lubricantadditive.com; Web: www.cn-lubricantadditive.com Add: No. 11 Changchun Road, Zhengzhou, China; Tel: +86- 13783582233



# Turbine Oil Additive Package T66015

#### **Product Introduction:**

T66015 is formulated with antioxidant, antirust additive, antifoam additive and others. It is used for blending turbine oil. It satisfies the requirements for oxidation stability and anti-rusting of L-TSA steam turbine oils. It has no crystallization even in winter. This product is suitable for blending different viscosity grade L-TSA steam turbine oils. It can also be used for blending anti-oxidation, anti-rusting hydraulic oils.



## **Recommended Treat Rate (wt%):**

L-TSA: 0.50-0.80%

#### Package:

Net Weight: 180kgs/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, mm <sup>2</sup> /s	Report	ASTMD445
Flash Point, °C	>110	ASTMD92

#### Test Data: formulation base oil 150N: 99.5wt%, T66015: 0.5wt%

Item	Typical Value	Test Method	
Kinematic Viscosity, 40°C, mm²/s	28.5	GB/T265	
Liquid Rust (Method B)	No Rust	GB/T11143	
Copper Strip Corrosion	1a	GB/T5096	
Demulsification (Water layer≥28ml), min	5	GB/T7305	
RPVOT, min	652	SH/T0193	
Foam Performance (Foam Tendency/Foam Stability) ml/ml			
24°C (≤25/0)	0/0		
93.5℃ (≤150/0)	0/0	GB/T12579	
24°C (≤150/0)	0/0		