Gear Oil Types Additives Lubricant Gear Oil Additive

•Contact Information:

Sales Manager: Eilin

Email:eilin@cn-lubricantadditive.com

Whatsapp/Line: +8618339818406

• Product Introduction

The product is formulated with selected high quality Corrosion Inhibitor ZDDP, High Temperature Antioxidant, Antiwear EP Additive and other Lubricant Additive Component. Oils blended with T4208 have excellent high-temp antioxidant, anti-corrosion, antifoaming, demulsibility. It can prolong the service life of gear teeth and bearings, lower filter blocking . This product is suitable for blending gear oils that conform to the API GL-5, GL-4.

Similar to Hydraulic Oil Additive Package, Air Compressor Oil Additive Package , Railway Oil Additive Package, ect., Gear Oil Additive Package is also a industrial Additive Package.

•Recommended Treat Rate

APL GL-5	4.2
APL GL-4	2.1
High Load Carrying	1.6
Low/Mid Load Carrying	1.2

Net Weight: 200 Kgs/Drum

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

Product Quality Characteristics & Test Method

- Trouble Quarty Characteristics & Test Method		
Item	Typical	Test Method
	Value	
Kinematic Viscosity, 100°C, mm²/s	Report	ASTMD445
Appearance	Yellow	Visual
	Liquid	
Sulfur, wt%	30-35	ASTMD5185
Phosphorus, wt%	1.2-1.6	ASTMD5185