Demulsifier Additive

DL-32 Polyether Demulsifier

Description

The new marine oil demulsifier DL32 is an oil- soluble polyet her polymer compound synthesized from multiple monomers. At a small dosage, it can not only prolong the life of marine oil, but also can enhance the function of other additives in marine oil. The anti- emulsification ability of DL32 in lubricating oil is equivalent to T1001, and it is better in anti- wear hydraulic oil.

Application

DL-32 is a widely used demulsifier, suitable for all oil s that require emulsification resistance, especially for marine oil with big dosage additives and high demulsification requirements.

Reference Dosage

The recommended dosage is 0.02-0.05%.

Specification

Specification Today		
Item	Typical Value	Test Method
Appearance	Yellow to Brown Liquid	Visual
Kinematic Viscosity(100°C), mm ² /s	≥ 20	GB/T265,ASTM D445
Flash Point(COC), °C	≥ 105	GB/T3536,ASTM D92
Water, m%	≤ 0.03	GB/T260,ASTM D95