ZHENGZHOU CHORUS COMMERCE AND TRADE CO.,LTD Email: eilin@cn-lubricantadditive.com; Web: www.cn-lubricantadditive.com

Add: No. 11 Changchun Road, Zhengzhou, China; Tel: +86-371-58651986, 18339818406

Product Introduction

Rust Preventative Anti-rust Additive possesses strong hydrophilic properties, which can inhibit the corrosions to the metals, it also has fine anti-rust and emulsifying performance, Same as Pour Point Depressant, Antiwear EP Additivet it also belong to Lubricant Additive Component. Petroleum sulfonates are generally as antirust additive, while synthetic sulfonates are generally detergent.

Applications

The product can serve as antirust and emulsifying agent for cutting fluid and antirust oil(or grease).

Product Feature

Excellent hydrophilicity
Good antirust and emulsification ability

•The Amount Used Refers

The dosage is 3.0%~15.0%.

Product Technical Index

ITEM	TYPICA	L VALUI	TEST METHOD		
Appearance	Rufous	viscous pa	Visual inspection		
Sodium sulfonate, wt%	35	40	45	50	
Water, wt%	<5	<5	0	0	GB/T260
Impurities, wt%	≤0.20				SH/T511
рН	7-8				pH Test Strip
Inorganic salt, wt%					

Package, Storage and Transportation

Packed in 190 liters iron drum or made to order.

The storage, transport and production should meet the requirements of SH/T1064

The maximum temperature should not exceed 75°C, for long term storage, the maximum temperature should not exceed 45°C. The product is not flammable, explosive, and corrosive. Tts safety cause, environmental protection and usage may refer to the general procedures for the common petroleum products.