Super Overbased Synthetic Calcium Sulfonate TBN Booster T107 (400TBN)

Product Introduction

With long-chain alkylbenzene sulfonic acid as a main raw material, super overbased synthetic calcium sulfonate is produced by neutralization and super high alkalization reaction. The product has excellent alkaline storage property, good oil solubility and strong acid neutralization capability, and it can immediately neutralize organic acid and inorganic acid in oil; meanwhile it also has excellent high-temperature detergency and thermal stability. It is a preferred additive for blending overbased marine cylinder oil.

Product Technical Index

Item	Typical Value	Test Method
	Red brown	
Appearance	transparent	Visual Inspection
	viscous liquid	
Flash Point (COC), °C	200	ASTM D92
Kinematic Viscosity (100°C), mm2/s	130	ASTM D445
Density (20°C), kg/m3	1200	ASTM D4052
Total Base Number, mgKOH/g	408	ASTM D2896
Ca Content, m%	15.0	ASTM D4951
S Content, m%	1.5	ASTM D1552
Water Content, m%	0.03	ASTM D95

• Package, Storage and Transportation

Packed in 200 liters iron drum or according to user's requirement. Transportation mode is by container or truck. The maximum storage temperature shall not exceed 45°C. This product is non-flammable, non-explosive, and non-corrosive, and it is same as petroleum products in terms of safety, environmental protection, use and other aspects, thus it needs no special protection. The product is stored with a shelf life of 2 years, and it should avoid contact with strong antioxidant when use. In case of accidental contact with skin, wash it off thoroughly with water and detergent.