GALX-801 Alkyl naphthalene-Pour Point Depressant

Description:

The product can reduce the pour point effectively, improving the low-temperature mobility of oils greatly.GALX-801 is primarily used for blending internal combustion engine oils, axle oils and mild-dewaxing lubricating oils for total loss. It is brownish-red thick liquid. Because of its deep color, this product is not applicable for the light -colored and multi-grade oils. This product can also be used as dewaxing filter aid.

Key Performance Benefits

Effectively depressing pour point Improving the low-temperature mobility of oils greatly

Recommended Dosage:

The dosages of GALX-801 generally recommended to blend lubricants are 0.2-1.0%

Typical Value

ITEM	Typical Value
Flash Point (opening), °C	≥180
Chroma, No.	≤6
Water, m%	0.2max
Ash, %	≤0.2
Efficient component,%	≥35
Pour Point Depressing Temperature, °C	≥12
Residual Carbon, %	≤4.0

Packing and Storage

The product is packed in 200 liter metal drums (net weight: 170Kg/drum).

Storage

Please refer to SH/T0164, for transportation, storage and oil blending. Keep the temperature not higher than 75 $^{\circ}$ C. For long-term storage the suggested temperature is lower than 45 $^{\circ}$ C. The dry, clean and ventilating warehouse is recommended.