

## **Viscosity Index Improver KHC4030**

## **Product Description**

KHC4030 is Hydrogenated styrene isoprene copolymer and used as the lubricant viscosity index improver. It can improve lubricant viscosity index, and make it have strong thickening ability, good low-temperature performance, and good shear stability. It can meet the requirements of multi-grade internal combustion engine oil, particularly the long-span multi-grade internal combustion engine oil.

This product is powder or fluffy particle, and has the advantages of low dissolution temperature and fast dissolution rate when blending viscosity index improver.

## **Physical Properties**

ITEM		TEST METHOD	STANDARD
APPEARANCE		VISUAL	WHITE
YELLOW INDEX		HG/T 3862	REPORT
VOLATILITY	Wt,%	GB/T 24131. 1-2018	≤ 1.0
ASH CONTENT	Wt,%	GB/T 4498. 1-2013	≤0.50
DEGREEOF HYDROGENATION	%	Q/SH 1085 371-2020	≥97
BOUND STYRENE	Wt,%	GB/T 13646	4.0-6.0
NICKEL RESIDUE	mg/kg	Q/SH 1085 371-2020	≤20
HICKENING ABILITY	mm²/ S.	Q/SH 1085 371-2020	≥6.0
SHEAR STABILITY INDEX(SSI)	100C	Q/SH 1085 371-2020	≤25
POUR POINT	С	GB/T 3535	≤ POUR POINT OF BAIS OIL

## Storage and treatment of solution

The solution temperature into base oil can not higher than  $120^{\circ}$ C;

Long time exposure in light may affect the quality of the product, the product should be stored indoors with the original packaging and the temperature should not be higher than  $70^{\circ}$ C and avoid direct sunlight.