

Polymethacrylate Lubricant Viscosity Index Improver Additive Product Introduction

T602HB is a PMA viscosity index improver with good shear capacity and viscosity index improving performance. At the same time, it has excellent pour-point depressing effect, suitable for low-viscosity engine oil, long-span gear oil, low temperature hydraulic oil and other lubricating oil, which can effectively increase the viscosity index and improve the low temperature performance of oil.

Product Typical Value	Performance Test - Thickening					
Item	Typical	Test Method	Thickening performance of T602HB in			
	Value	Test Method	base oils of different viscosities (100°C			
	Transparent		kinematic viscosity)			
Appearance	viscous	Visual inspection	602HB dosage	e60N	150N	350N
	liquid		0	2.62	5.01	8.86
100°C kinematic	3000	GB/T 265	1%	3.29	6.07	10.75
viscosity, mm ² s			2%	3.9	6.95	12.11
Color scale and	0.5	GB/T 6540				
number						
Density (20°C), kg/m ³ 920		SH/T 0604				
Flash point (open), °C160		GB/T 3536				
Thickening ability	16	SH/T0622 Appendix	Σ.			

Product Characteristics

Good shear stability • Increase viscosity index effectively

• Improve low temperature performance of oils • Assist in pour-point depressing

Recommended Dosage

The recommended dosage for 602HB is 0.5-8% wt, depending on the application. Please consult our additive application engineer for details.

■Packing & Storage

The highest temperature of this product shall not exceed 75°C during storage, handling and oil blending. If stored for a long time, the highest temperature shall not exceed 45°C. It shall be kept away from water. This product is non-flammable, non-explosive and non-corrosive. In terms of safety, environmental protection and use, it is the same as general petroleum products without special protection. For skin contact, wash thoroughly with detergent, soap and water. Packing: 200L standard galvanized iron drum, 170 kg/drum net weight.