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- 18237106235



PMA Polymethacrylate PPD Pour Point Depressant Additive

■Product Introduction

T602 is a PMA pour point depressant with excellent pour-point depressing effect and shear stability, suitable for engine oil, gear oil, hydraulic oil and other lubricating oils. It is a universal pour point depressant, especially suitable for the formulation of base oils and group II and III hydrogenated oils with medium and low viscosity.



■Product Technical Index					
Item	Typical	Test Method			
	Values				
Appearance	Transparent	Visual inspection			
	viscous				
	liquid				
100°C Kinematic	350	GB/T 265			
Viscosity, mm ² /s	330				
Color scale and	0.5	GB/T 6540			
number	0.5				
Density (20°C),	900	SH/T 0604			
kg/m ³	900				
Flash point	160	GB/T 3536			
(open), °C	100				

■Product Characteristics

- Excellent pour-point depressing effect
- Excellent shear stability
- Narrower molecular weight distribution
- Lower viscosity, easy to blend
- A universal product with wide range application

■Performance Test – Pour Point Depressing
Pour point depressing effect of T602 in different base oils:

Base Oil		Additive Free /°C	0.5% T602/°C	Pour Point Depressing Degree/°C
Group I	Dalian 150SN	-12	-30	18
	Dalian 400SN	-12	-22	10
Group II	Sangyong 60N	-36	-51	15
	Sangyong 70N	-24	-45	21
	Formosa 150N	-22	-43	21
	Jilian 150N	-17	-28	11
	Huizhou 150N	-19	-41	22
	Daqing P6	-15	-30	15
	Beili 6#	-21	-42	21
	Maoming 6#	-18	-42	24
	Sangyong 500N	-15	-27	12
Group III	Yubase 4	-15	-39	24
	Yubase 6	-18	-39	21
	Daqing VHV18	-15	-27	12

■Recommended Dosage

The recommended dosage for T602 is 0.1 %-1.0wt%, 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, 180 kgs/drum net weight.