## **Viscosity Index Improver**

## V64030 Hydrogenated Styrene Isoprene

## **Product Introduction**

V64030 is a very she ar stable viscosity modifier(SSI7-24). This high quality product is designed for use in the formulation of top multi grade oils. It can enhance performance and lives up to the high performance specifications demanded for modern diese I and gasoline engine oils.

V64030 is a solid powder polymer. It readily dissolves in refined mineral oils.

## Specification

ltem	Typical Value	Test Method
Appearance	White Powder, Free of Mechanical Impurition and Grease	Visual
Degree of Hydrogenation, %	≥ 97.0	Q/SH1085,371-2070A
Bound to Styrene, m%	4.0-6.0	GB/T13646
Thickening Ability, mm²/s	≥ 6.0	Q/SH1085,371-2020D
Shear Stability Index(SSI) (100°C)	≤ 25	Q/SH/1085,311-2020E
Pour Point,°C	-20	GB/T3535,ASTM D97