



SDG High Active Polyisobutylene

Item	Grade		
	SDG-1000	SDG-1300	SDG-2300
Number Average Molecular Weight (MV)	1000	1300	2300
Specific Gravity (15/ 4 °C)	0.89	0.89	0.90
Viscosity Index	140	170	235
Flash Point COC (°C)	205	215	220
Acid Value (mgKOH/g)	0.01>	0.01>	0.01>
Pour Point(°C)	-12	-6	-0
Water Contained mg/kg	20	20	20
Chlorin Contained mg/kg	< 1	< 1	< 1
Viscosity 40 °C mm ² /s	51560	14990	48500
Viscosity 100 °C mm ² /s	190	500	1500

Properties

High active polyisobutylene is colorless,innocuity,insipidity liquid.

Uses

High active polyisobutylene mainly uses in manufacturing ash-free dispersant for lubricant and gasoline cabstergent, it does not need chlorinating process and can directly use to manufacture lubricant additive.

Packing and Transportation

Non-hazardous chemicals, transports in 200L galvanized metal pail.