



KVIS - 150

KPL's Polyisobutylene is synthetic hydrocarbon polymers available in a wide range of viscosities. KPL's Polyisobutylene is technologically advanced and adhere to global standards of quality. Our product is viscous, non-toxic and inert polymer and it has the ability to increase tackiness.

Product Description :

KVIS 150 is the trade name of Kothari's polyisobutylene with molecular weight ranging from 2050 to 2300. KVIS 150 is widely used as a viscosity index improver in engine oil additives and grease, and in high molecular weight PIBSA manufacturing.

Applications:

✓ Kvis-150 is used in the manufacturing of dispersant, which finds their use in the manufacturing of performance package additives for automotive segment.

 \checkmark Kvis-150 grades are also being used in the stretch film/ cling film application, as the need for tackiness is increasing in this segment.

Typical Values:

Properties	Test Method	Units	Values
Appearance	Visual	-	Clear & Viscous Liquid
Molecular Weight	GPC	Number Average	2050-2300
Colour (Max)	ASTM D-1209	АРНА	40
Viscosity @ 100° C	ASTM D-445	cSt	2150-2700
Specific gravity @ 15° C	ASTM D-1298	-	0.91-0.93
Flash Point (Min)	ASTM D-92	°C	240
Pour Point	ASTM D-97	°C	14
Viscosity Index	ASTM D-2270	-	220
Water Content (Max)	ASTM D-6304	ppm	40

Shelf life:

Shelf-life period of PIB in unopened and intact container is 12 months as per the following storage conditions.

Storage:

- Store in cool, dry location, away from sunlight, sources of intense heat.
- Store in a rust & moisture free Tank/Container with nitrogen positive pressure to avoid oxygen ingression.
- ➢ For detailed data, please refer our SDS.

