

# DowSyn® PB2400

## **Description**

DowSyn® PB2400 is the low molecular polyisobutylene with water-white, hydrophobic and non-toxic. It has narrow molecular weight distribution and negligible sulfur content with chemically stable and resistant to oxidation by both light and moderate heat.

### Characteristic

Water-White Color (transparent viscous liquid) Non Odor & Non-Toxic & High Purity Tacky Hydrophobic & Inertness Excellent Stability of Oxidant and UV Light Superior Shear Stability Excellent Electrical Insulating Properties
Great Water Repellency (very low moisture transmission rates)
Outstanding Lubricity & Permanently Non-Drying
Clean Decomposition & No Residue
Non-Staining Characteristics (non-corrosive)

# **Typical performance**

Item	Unit	Typical	Test Method
Molecular Weight (Mn)	-	2,400	GPC
Kinetic Viscosity(100°C)	cSt	4,710	ASTM D445
Flash Point(COC)	℃	274	ASTM D92
Color(AHPA)	-	5	ASTM D1209
Pour Point	℃	18	ASTM D97
Loss on Heating	Wt-%	0.1	In House
Water	Wt-ppm	20	ASTM D6304
Acid Value	mg KOH/g	<0.01	ASTM D974
Total Sulfur	Wt-ppm	1	ASTM D2785

## **Application**

#### Lubricants

Two-Stroke Engine Oils, Compressor Oils, Metal Working Fluids, Hydraulic Fluids, Gear Oils, Grease, Wire Rope Protective

#### Adhesives

Pressure Sensitive Adhesives(PSA), Hot-Melt Adhesives(HMA) Water-Based Adhesives(Polybutene Emulsion)

Polymer(HIPS) / Rubber / Asphalt Modification Rat/Fly Trapping component

#### Caulks & Sealants

Automotive Sealant, Window Sealant, Tire Sealant(Puncture sealant)

Stretch Wrap/Silage Film (using PB Master Batch)
Food Additives & Personal Care - Gum Base, Cosmetics
Electrical Insulation

Cable Jelly Compound, Submarine Cable Insulating Oils Cable Insulation Oils, Condenser & Capacitor

Dowpol Chemical International Corp.

Rm321, Floor 3, Building 10, Chamtime Plaza, Lane 2889, Jinke Road, Pudong, Shanghai, 201206 China

Tel: 021-58585559 80168638 Fax: 021-80168639