

HIRENOL PL-2000S

High Performance Epoxy Modifier

General Description

- Low viscosity, Low volatile extender for Epoxy, Polyurethane and Acrylic
- Act as a Plasticizer, Pot-Life controller, Diluent, Modifier
- Good Color and Excellent UV-resistance
- Wide process window; Non-toxic, Good Compatibility, Storage Stability
- Excellent Performance in Adhesion, Hardness, Water Resistance, Gloss, Toughness, Exduation, Shrinkage, Self-leveling, Trowelability,

Properties

Items	Specification	Comment
Appearance	Transparent	Eye Test
% Non-Volatile	96 Min.	105℃X2gX1HR
Viscosity (cps, 25°C)	1700-2300	Brookfield Viscometer
SpGr (25°C)	Check	Typically 1.02-1.04
Color (Ga. #)	4 Max.	Typically 1-2
Hydroxyl Content	Check	Typically 2.5-2.9wt%
TMPI%	20 Max.	Gas Chromatograph

Application

- Coating; Heavy Duty, Ship Building for steel protection
- Flooring; Self-leveling floorings, Epoxy mortar
- Wire Enamel, Priming Coats, Injections, Joint and castings, Sealants, etc...

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