

- Shed #C1/B-715, Road #07, GIDC Sarigam, Dist. Valsad - 396155, Gujarat, India
- +91-98250 83308
- manish.patel@jainishindustries.com
- www.jainishindustries.com

Technical Information

JAMIDE 730

Polyamides are the reaction products of multifunctional primary amines and polybasic acids. JAMIDE 730 is a special grade of Polyamide (Co solvent) having good compatibility with other resins of co solvent series. It has excellent resistance to deep freeze temperatures.

Product Code:	JAMIDE 730	
Product Name:	CO-SOLVENT POLYAMIDE RESIN	
PRODUCT	Stable Product	
CHARACTERISTICS	Thermoplastic in nature.	
	Nonirritant to skin Nonirritant to skin	
	Very low odourExcellent flexibility	
	 Excellent Hexibility Excellent adhesion to substrates- Paper, Cloth, Metal Rubber Cellophane, Polyethylene and other plastics. 	
	 Good pigment wetting. 	
	Excellent printability	
	 Resistance to chemicals. 	
	Good Gloss	
	 Fast Solvent release. 	
	 This is a cosolvent grade with good compatibility with other resins like Ketonic, N.C, Epoxy etc. 	
APPLICATIONS	For Flexo / Gravure inks	
	For BOPP & Coextruded Polypropylene Film.	
	 Inks for all types of substrates. 	
	 Ink with a broad range of press speed can be formulated (from 50 – 300 meters per minute). 	
	 The treatment of the film should be to 38 dynes for better adhesion & Properties. 	



- Shed #C1/B-715, Road #07, GIDC Sarigam, Dist. Valsad - 396155, Gujarat, India
- +91-98250 83308
- manish.patel@jainishindustries.com
- www.jainishindustries.com

SPECIFICATIONS

Sr.	Test	Results
1	Colour	Light Yellowish
2	Clarity	Clear
3	Odour	Low
4	Acid Value	< 5 mgKOH/gm.
5	Amine Value	< 5 mgKOH/gm.
6	Softening Point	110 – 115 ⁰ C
7	Viscosity by FC B4 @30° C [40% in Butanol & Toluene (1: 2)]	60 – 75 Sec.
8	Gell point, ⁰ C	+6

PACKING	25 Kg. Paper bags with HDPE liner	
SHELF LIFE	Recommended for use within six months of date of manufacture	
STORAGE CONDITIONS	Should be stored in a cool & dry place	