

- 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

JAYPOL B 18 LV

JAYPOL B 18 LV is a Poly Vinyl Butyral Resin with a very low viscosity grade. It is produced by a reaction between Poly Vinyl Alcohol & Butyraldehyde.

Product Code:	JAYPOL B 18 LV	
Product Name:	POLY VINYL BUTYRAL RESIN	
_		
APPLICATIONS	 JAYPOL B 18 LV is an ideal choice where high solid and with low viscosity is the basic requirement Printing Inks (Flexo & Gravure Inks) Heat-sealable lacquers Two-pack Paints Tie coats and anti-corrosion coatings (Primers) Glass, Ceramics, Plastic, Leather etc. 	

SPECIFICATIONS

Sr.	Test	Results
1	Physical Appearance	White Fluffy Powder
2	Viscosity in Sec. @ 30°C (20% in IMS By B4 Ford cup)	65 – 75
3	Volatile Content (% w/w max.)	2
4	Acid Value (mg KOH/gm)	1.0 Max.
5	Poly vinyl Butyral %	75 – 80 %
6	Poly vinyl Acetate %	2 – 3 %
7	Poly vinyl Alcohol %	18 – 21 %

SOLUBILITY	The product is soluble in low cost environment friendly solvent like alcohol, glycol ethers and has ability to accept ketones, ester etc.	
COMPATIBILITY	Excellent compatibility with other film forming resins like nitro cellulose, epoxy alkyds, Phenolics etc.	
PACKING	10 Kg. Paper bags with HDPE liner	
SHELF LIFE	Recommended for use within one year of date of manufacture	
STORAGE CONDITIONS	Should be stored in a cool (room temp.) & dry place	