



LIDER INK

Date : 28/01/2014
 Rev. No : 00
 Page No : 1/1

Product name	PrintTec hnique		Underprint material											VISCOSITY			Print Conditions									
	FLEXOGRAPHY	ROTOGRAVURE	Plain BOPP (min. 38 dyne)	Pearlized BOPP (min. 38 dyne)	Metalized BOPP (min. 38 dyne)*	Coex BOPP (min. 38 dyne)	Polypropylene, PP	Aluminium Folio (with lacquers)	PVC	Metalize PVC *	LDPE (min. 38 dyne)	HDPE (min. 38 dyne)	PET	Twist PET	Paper	Production Viscosity min. (DIN4, 25°C), sn	Baskı Viskozitesi (DIN4, 25°C), sn.			FLEXO SYSTEM			ROTOGRAVURE SYSTEM			
																	Flexo (with knives)	Flexo (without knives)	Rotogravure	Thinner	Dilatory	Accelerator	Thinner	Dilatory	Accelerator	
BETALAM	●	●	●	●	●	●	●								●	30	20-25	17-20	15-18	80% E.Alcohol or IPA, 20% E.Acetate	Metoksi Propanol veya Etoksi Propanol maks. 5%	Ethyl Acetate	50% E.Alcohol or IPA, 50% E.Acetate	Methoxy Propanol veya Ethoxy Propanol max. 5%	Ethyl Acetate	
BETAPOL	●	●				●				●	●					30	20-25	17-20	15-18	80% E.Alcohol veya IPA, 20% E.Acetate	Metoksi Propanol veya Etoksi Propanol maks. 5%	Ethyl Acetate	50% E.Alcohol or IPA, 50% E.Acetate	Methoxy Propanol veya Ethoxy Propanol max. 5%	Ethyl Acetate	
BETAPET	●	●	●	●	●	●							●	●		30	20-25	17-20	15-18	80% E.Alcohol veya IPA, 20% E.Acetate	Metoksi Propanol veya Etoksi Propanol maks. 5%	Ethyl Acetate	50% E.Alcohol or IPA, 50% E.Acetate	Methoxy Propanol veya Ethoxy Propanol max. 5%	Ethyl Acetate	
BETAVIN**		●						●	●							30	20-25	17-20	15-18				50% E.Alcohol or IPA, 50% E.Acetate	Methoxy Propanol veya Ethoxy Propanol max. 5%	Ethyl Acetate	
BETAMIN**		●					●									30			15-18	80% E.Alcohol veya IPA, 20% E.Acetate	Metoksi Propanol veya Etoksi Propanol maks. 5%	Ethyl Acetate	50% E.Alcohol or IPA, 50% E.Acetate	Methoxy Propanol veya Ethoxy Propanol max. 5%	Ethyl Acetate	
BETAMID**		●					●			●	●					30		17-20		E.Alcohol or IPA	İso Butanol	Hexane				

* Should be Applied on Primer Lacquer

** Know how and formulations are present, can be manufactured upon request

Not: The information that is shown on the table is prepared with years of experience and knowledge, however due to the printing process and printing material varies from company to company, this information that is stated above is advisory.