



LİDER A.Ş.LACQUERS

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PRODUCT	SOLID %	PRINTING METHOD		SUBSTRATE							VISCOSITY DIN CUP4, 25 °C (sec.)			THINNER	APPLIED AMOUNT g/m ²	APPLICATION	
		FLEXOGRAPHY	ROTOGRAVURE	Aluminium Foil	Metalized Film	Pearlize Film	PVC	OPP	PE	PET	Paper	Product Viscosity	Print Viscosity				
													Flexography				Rotogravure
PRIMER LACQUER	LK 2195	20±2	●	▲								22 ± 3	-	14-15	E.Acetate/IPA	1.0-1.5	Primer lacquer for Al.Foil,increase adhesion
	LK 0945	25±2	●	▲								30 ± 5	-	16-18	E.Acetate	1.0-1.5	Primer lacquer for Al.Foil- Paper laminates
	LK0950	25±3	●							▲		min.20	-	16-19	E.Acetate	0.5-1.0	Applied prior to Heat seal lacquer,give adhesion to PET-PET material
	LT 0960	32±2	●		▲	▲						18 ± 2	-	13-14	E.Acetate	0.5-1.0	Primer lacquer for metallised-pearlised films
	LT 0970	20±2	●	▲								min.30	-	16-18	E.Acetate	0.5-1.0	Primer lacquer for Al.Foil increases adhesion
	PS 8960	46±2	●	●	▲	▲						22 ± 2	20-22	16-18	Water	0.5-1.0	Water based primer lacquer for Al.Foil and metallised films.
RELEASE LACQUER	RL 9565	40±2	●	●		▲	▲					28 ± 3	20-22	16-18	IPA	1.0-2.0	In which cold seal application is used,printed side of package can be easily removed from the bobbin.
HEAT SEAL	HS 2000	25±2	●	▲								25 ± 3	-	20-22	E.Acetate	3.0-4.0	Apply on Al.Foil to seal hard PVC and PS
	HS 2002	25±2	●	▲								80 ± 20	-	20-22	E.Acetate	3.0-4.0	Apply on Al.Foil to seal hard PVC
	HS 2006	30±2	●				▲					25 ± 3	-	18-20	MEK	3.0-4.0	Apply on PVC to seal hard PS
	HS 2050	22±2	●	▲								28 ± 3	-	18-20	E.Acetate	2.0-4.0	Apply on PET to seal PET
	HS 3025	30±2	●	▲								22 ± 2	-	18-20	E.Acetate	5.0-6.0	Apply on Al.Foil to seal PP, PET,hard PVC and PS with Primer
	HS3064/65	25±2	●	▲								18 ± 2	-	18-20	E.Acetate	5.0-6.0	Apply on Al.Foil to seal PP, PET,hard PVC, PS without Primer
	HS3076	30±2	●	▲			▲			▲		20 ± 2	-	20-22	E.Acetate	5.0-6.0	Apply on Al.Foil or PET to seal PP, PET,hard PVC, PS without Primer
OVERPRINT LACQUER	LT 0930	29±2	●	●				▲	▲			35 ± 5	20-22	16-18	E.Acetate/IPA	1.0-2.0	Apply on OPP and PE for prevention static electricity
	LK 4478	27±2	●	●				▲	▲			22 ± 2	20-22	16-18	E.Acetate/IPA	1.0-2.0	Provide matt effect to print
	LS 0920	23±2	●	●				▲	▲		▲	53±10	20-22	16-18	E.Acetate/IPA	1.0-2.0	Protection for print surface and provide deepfreeze resistance
	LK0925	22±3	●	●	▲							Min.21	-	16-19	E.Acetate	0.5-1.0	Give resistance against H2O2
	PS 8920	46±2	●	●	▲						▲	22 ± 2	20-22	16-18	Water	0.5-1.0	Increase heat resistance and provide deep freeze resistance

NOTE : Our like technical table is intended to inform and advice our customers,but can not include all possible factors.For this reason the different conditions prevailing in each individual printing job must be taken into consideration.In view of the wide range of different substrates and other commercial products,we recommend to carry out own tests before printing.