

O.P. VARNISHES (OVERPRINTING VARNISH)

GENERAL DESCRIPTION

Our overprinting varnishes are applicable to in-line printing on the press and these have high gloss and fast drying & quick setting.

SPECIFICATIONS

	AS-301	AS-302	AS-303
CHEMICAL COMPOSITION	VEGITABLE OIL PHENOLIC RESIN MALEIC RESIN	VEGITABLE OIL PHENOLIC RESIN PETROLUM RESIN	VEGITABLE OIL PHENOLIC RESIN
LARAY-VISCOSITY(25°C)	100-200 POISE	100-200 POISE	100-200 POISE
COLOR	BROWN	BROWN	BROWN
SOLUBILITY	HYDROCARBON SOLVENT	HYDROCARBON SOLVENT	HYDROCARBON SOLVENT
DRYING TIME ON PAPER(HR)	3 - 4	3 - 4	3 - 4
GLOSS	O	X	O
RUB-RESISTANCE	Δ	Δ	O
NON-YELLOWING	O	O	O
RECYCLING OF PAPER	O	O	O
REMARK	WAX FREE	WAX SILICA	WAX

O : GOOD Δ : NORMAL X : BAD

NOTE:

- AS-302, AS-303: Please use it by mixing with Spatula because it may be segregated when keeps it for a long time.
- Please adjust the quantity of spray powder according to thickness of overprinting varnishes.
- You may use Drier (AS-401), Compound according to printing conditions.



A.S. INK & CHEMICAL CO., LTD

Room No. 405 Woolim E-Biz Center, 16, Yangpyeongdong 3-Ga, Youngdeungpo-Ku, Seoul, Korea.

PHONE: 82-2-2164-8220/4 FAX: 82-2-2164-8225 E-MAIL: asink@asink.com