TECHNICAL DATA SHEET



DYNAMIC UV GLOSS VARNISH

DESCRIPTION OF THE PRODUCT

UV curable topcoat varnish for printed paper, the main application is roller coating. It has good operating & leveling properties and after curing it can achieve a high gloss & soil resistance surface.

TYPICAL PHYSICAL PROPERTIES

AppearanceClear LightViscosity150 ± 20 cpGloss(60' Angle)85 - 95

Clear Light Yellow Liquid 150 ± 20 cps/ 25'c 85 - 95

DRYING / CURING SPEED

40-75 Ft/min at UV lamp specs 80-82 W/cm/lamp (Depending on the film thickness, the UV lamp condition, effects required)

FIELD OF APPLICATION

For printed paper topcoat vanish.

NOTE

1. Stir well before use.

2. Use IPA for machine cleaning.

STORAGE

Store under cool and dry conditions, protect from sunrays, heat sources and use within 3 months.

SAFETY

Avoid direct contact with skin, eyes and mucous membranes. Wash with detergent when finish the work.

PACKAGE(NET WEIGHT)

200kg iron pail and 20 kg pail.

