

DYNAMIC UV INK DUCT GLOSS

DESCRIPTION OF THE PRODUCT

Modified Acrylate UV Matt coating used in the ink duct

TYPICAL PHYSICAL PROPERTIES

TACK VALUE : 6 ± 1 (400 rpm/30°C, 1 Minutes)

FLOW : $5 \text{ cm} \pm 1$ (On 60° glass wall, 5 Minutes)

DRYING / CURING SPEED

UV CURING POWER : With 1 UV lamp of 80-200 W/cm

CURED FILM APPEARANCE : Matt transparent

FIELD OF APPLICATION

METHOD OF APPLICATION : UV Offset System

RUB RESISTENCE : Good

SCRATCH RESISTENCE : Good

SUBSTRATE : BOPP, Absorbent and Non-Absorbent board and Paper board

NOTE

Any excessive inks left in the ink tray should be discard of to avoid any contamination to inks in the containers.

STORAGE

Storage Life is 08 Months at room Temp. 20-27 ° C.
Containers should be tightly closed immediately after use.
Should not be stored in direct sunlight.

SAFETY

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



LINE OA