# **TECHNICAL DATA SHEET**

## **DYNAMIC UV INK DUCT GLOSS**



### **DESCRIPTION OF THE PRODUCT**

Modified Acrylate UV Matt coating used in the ink duct

#### **TYPICAL PHYSICAL PROPERTIES**

TACK VALUE :  $6 \pm 1$  (400 rpm/30°C, 1 Minutes) FLOW : 5 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 SystemRUB RESISTENCE: GoodSCRATCH RESISTENCE: GoodSUBSTRATE: 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 afteruse. Should not be stored in direct sunlight.

### SAFETY

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

