TECHNICAL DATA SHEET



DYNAMIC UV OFFSET PRIMER

DESCRIPTION OF THE PRODUCT

Modified Acrylate UV Primer for Packaging and Label.

Substrate: Metallized paper, Absorbent and Non-Absorbent board and Paper board

TYPICAL PHYSICAL PROPERTIES

FINENESS : < 3 μm (Grind-O-Meter Gauge)

LF : NA (Wool Scale 1-8)

DRYING / CURING SPEED

UV CURING POWER : 80 - 2000 W/cm
CURED FILM APPEARANCE : Medium Transparent

FIELD OF APPLICATION

METHOD OF APPLICATION: UV Offset

RUB RESISTENCE : Good
ADHESION : Good
CHEMICAL RESISTANCE : Good

TRANSPARENCY : Semi-Transparent

NOTE

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

STORAGE

Storage Life is 8 months from the manufacture date. Keep at in well ventilated area with controlled

temperature (20-25 ° C). Containers should be tightly closed immediately after use. Product should not

be stored in direct sunlight or exposed to any other strong light sources.

SAFETY

Avoid direct contact with skin, eyes and mucous membranes.

Wash with detergent when finish the work.





