

UV PRODUCTS



- UV OFFSET INKS
- UV LETTERPRESS INKS
- UV DRY-OFFSET INKS
- UV FLEXO INKS
- UV SCREEN INKS
- UV VARNISHES and COATINGS
- UV ADHESIVES
- UV PRIMERS



UV OFFSET INKS

INK PROPERTIES

- · High color density
- · Minimal dot gain
- Very good transfer and printability
- Optimized water balance
- Fast cure



OSR10

- · coated and uncoated paper,
- properly treated PP, BOPP, PET
- · Properly treated metalized board and paper

OSR20 - metal decoration, can coating

OSR25 - metal decoration, DRD

OSR40 - substrates with difficult adhesion















UV PRODUCTS



UV DRY OFFSET INKS

PROPERTIES

- High color density
- Good transfer to all types of plastic substrates
- Fast cure
- Good adhesion to properly treated substrates

SUBSTRATES

- Flame or Corona treated PP, PE, Styrene
- Minimum requirement is 40 dyne/cm2

TYPES

CUR20 – cannot be varnished – used for cups

CUR30 – can be varnished – used for pails, tubes, containers



UV FLEXO INKS

PROPERTIES

- High color density
- Fast cure and good adhesion
- Good flow and leveling

TYPES AND SUBSTRATES

FLR₁₀

- Corona treated PE, PET, PP
- · Coated, Uncoated papers
- Minimum requirement is 40 dyne/cm2

FLR20

Aluminum foil











