EPP SERIE (EUROPETPVC)

Designed for both Twist PET and PVC substrated
Özellikle hem twist PET hem de PVC için kullanılmak üzere dizayn edilmiş solvent bazlı mürekkep
Printed Substrates Twist Pet,PVC.

ROTOGRAVUR

OVERPRINTING

EPP-XXXX Standart Pigmentation

TECHNICAL PROPERTIES

- According to the substrate heat resistance is between 140C-160C (3bar ,1 sn)
- Good ink transfer
- Does not contain TAA or Phtalate
- Production Viscosity:30-35 sn/D4/25 C

PRINTING REQUIREMENTS

Printing Viscosity

Rotogravure : 15-20 sn./D4/25 C

Printing Viscosity Preparations

. Rotogravure: 50% Ethyl Alcohol-50% Ethyl Acetate mixture (1-1) or 100 % ethyl acetate

Drying Time Adjustments

• Accelerator :Ethyl Acetate Retarder :Ethoxy Propanol or Methoxy Propanol

SHELF LIFE

- The shelf life of EPP series is 1 year in unopened packaging
- Shelf life of golds, imitation golds, silvers are 6 months in unopened packaging
- Shelf life of inks containing fanal pigments are 1 month.