Technical Data Sheet

Newprint NCPU

NCPU Based Ink Series for High Performance Lamination

Main Characteristics

- Very high color strength
- Excellent bonding strength on various substrates
- Excellent printability at very high speed press.
- Suitable for solvent based and solvent-less lamination.
- Very low solvent retention.
- Excellent resolubility.
- Excellent heat resistance.
- Excellent block resistance for off-line lamination.
- Good adhesive smear resistance.

Printing Techniques

Flexography

Printing Substrates

- Polyethylene (LD, HD, MD)
- Polyester (corona and chemical treated)
- Polypropylene (COEX, BOPP)
- Nylon
- Saran coated films

Additional information: Substrate to be printed needs to have a corona treatment:

min. 38 dyn/cm for PE/PP min. 48 dyn/cm for polyester

Viscosity (Din 4 at 25°c)

 Production viscosity: 40-60 sec

Dilution

Extender and thinner

In order to reduce color strength add a diluting varnish. Adding only thinner or an excessive use of solvent may alter the characteristics of the ink.

Diluting

Genesis Extender

Thinner

Slow

	%
n-propanol	55
PNB	30
n-propyl	15
acetate	

Normal

	%
n-propanol	80
n-propyl	20
acetate	

Fast

	%
Ethanol	80
n-propyl	20
acetate	

Storage and safety

- Store in closed packages.
- Store in well ventilated area
- Max. 12 months in original packages.
- Mix well before use.
- Product is highly flammable.

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