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NF 67 WHITE - PL

TECHNICAL DATA SHEET

SING FIELDS an PROPERTIES

It is a Phthalate Free plastisol based printing paste used to achieve an elastic, soft touching and white covering effect in textile printing.

It can be printed on cotton fabrics.

Does not dry on the screen.

If cured correctly as advised, the dry-wet rubbing and washing fastness are high.

Rubbing and washing tests should be applied 24 hours after curing.

It is phthalate free. However, it is not suitable to ecological standards because it contains PVC.

HYSICAL_CHEMIC/ PROPERTIES

Appearance: White paste **Odor**: Slight

Density : $1,47 \text{ g/cm}^3 (25 \,^{\circ}\text{C}/77 \,^{\circ}\text{F})$

Viscosity : [(25 °C) sp: 7, rpm: 2 Brookfield]: 1.900.000 – 2.000.000 [mPa.s]

Printing

In order to have more covering, whiteness and elasticity in the print of NF 67 White – PL

double print is advised with flash cure.

NF 67 White - PL is used as a base printing paste with the printings of NF series colours.

Screen : Silk scre

Silk screens that are made of 43 cm/110 inch mesh 70 micron silk – 120 cm/305 inch mesh

34 micron silk should be used.

Squeegee

: 67 – 70 Shore V type squeegee should be used.

Mixture

In need of improving elasticity of NF 67 White - PL, NF 60 Clear Base - PL can be added.

NF 67 White - PL can be mixed with NF series colours.

To reduce the viscosity, NF 55 Regulator - PL can be added (1-3 %) into NF 67 White - PL.

Before use, please stir the ink well. Do not use any additives that are not advised.

After using, the screen should be cleaned with the synthetic thinner.

Curing

Should be double cured at 160 °C/320 F for 1,5 minutes.

SAFETY and STORAGE

Printing should be done in ventilated places not to have inhalation problems. It does not harm the skin in case of contact. You should seek medical assistance in case of contact with organs like eyes and mouth.

Keep containers dry and tightly closed. Store in a ventilated place between (+5)-(+30) °C/(+41)-(+86)°F of temperature.

It should be consumed within 12 months after the production date.

ACKING

In 10 kg and 30 kg or 1 gal and 5 gal of plastic packings.

PACK

The technical application and information that have been given above, are designed only as using instructions. Should not be considered as a warranty for any other use. When any help or assistance is required, our technical department is ready for help.