

# Innovation Through Technology



# CI FLEXO FRESH INKS

## Description

NC Polyamide based high performance ink for Surface printing.

# Application

Packaging milk pouches.

#### Print Process

CI Flexo

#### Print Substrates

LDPE (minimum treatment level 38 dynes/cm), Pearlize BOPP.

## **Key Product Features**

- ✓ High productivity due to higher press speeds than conventional inks
- ✓ Very low skin formation observed during printing
- ✓ **High color strength** inks resulting in better coverage than conventional inks.
- ✓ Excellent deep freeze resistance (Upto  $-20^{\circ}$ C)\*
- ✓ Recommended for press speeds more than 200 M/M
- ✓ Excellent half tone reproduction
- ✓ Suitable for food packaging
- ✓ Excellent scuff resistance
- ✓ Extremely low solvent retention/ low odor
- ✓ Excellent reproduction of halftone images even at high speeds
- ✓ Good heat resistance (160°C, 3bar, 1-sec., Treated film, under standard lab conditions)
- ✓ Clean and sharp images

Solvent system	
Normal	IPA/Ethyl Alchol:Methoxy Propanol::9:1
Retarder	Methoxy Propanol (As required)

#### Shelf Life

The inks and varnishes of this series have under normal conditions a shelf life of at least 6 months Normal Conditions means:

- ✓ Storage in tightly closed containers.
- ✓ No admixtures
- ✓ Temperature not exceeding 25°C for weeks or 30°C for days

Short time excessive-temperatures e.g. at transport are not harmful. The products are not sensitive to frost.

"Over-stored" inks (typical symptoms: fall in gloss, shift in shade, formation of odor and / or viscosity increase) may normally – off color being exceptions - be used the same way as residual inks by controlled admixture to fresh inks.

Increased viscosity due to long-time storage of inks may generally be adjusted by addition of a slightly higher amount of thinner than the usual.

#### • Please take note of the following:

- 1. The performance results indicated in this literature are only indicative under controlled conditions of laboratory with virgin & standard packaging grade films. Please do not use lower grades or substandard films. HFL, will not take any responsibility for abnormal results
- 2. Liability: While the information outlined is given in good faith, it does not constitute a guarantee and neither is one implied as to the specific end use suitability of any product. The customers should always evaluate the suitability of products to their own satisfaction
- 3. HFL is responsible only to the tune of replacing the ink consumed in case of any printing related problems clearly assigned to in-compatibility

#### Remark

Not recommended for surface printing application.

For ARSR properties, kindly inform our technical team.

### Health and Safety

Read the health and safety guidelines before using these products. The user is responsible for all local legislation requirement and packaging conditions

# Ink Handling

Please refer to general guideline for handling inks for flexible packaging

For further information, please contact-Hindustan Flex Ltd (Formerly known as Vibrant Ink Pvt Ltd)

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