# FARBACLOSURE

# **Fields of application**

Versatile one and two component ink for screen and pad printing on

- bottle closures made of pre-treated polyethylene (PE) and polypropylene (PP)
- substrates made of polyester (PET)
- ABS,
- acrylic glass,
- lacquered surfaces,
- metal,
- , polyamide,
- polycarbonate
- polystyrene,
- polyurethane and
- rigid PVC

Different substrates may differ in printability due to difference in surface properties hence preliminary trials are essential before printing.

## **Application Process**

These inks are suitable for both screen and pad printing.

These inks can be used with all pad printing machines with clichés and pads currently used for industrial applications. The printing result may be affected by the type of screen, depth of the pad printing cliché plate and shape, and hardness of the printing pad.

A temperature between 20-25°C and humidity around 40-60% will be ideal for printing processes to achieve optimum adhesion.



Pre/post treatment generally improves adhesion with this 2-component ink.

These inks are suitable for both indoor and outdoor applications.

## Characteristics

This cyclohexanone-free ink is glossy, physically drying and chemical reactive Also it exhibits good mechanical and chemical resistance

The colour shades of FARBACLOSURE are light fast, weather resistant and show high opacity. Hence suitable for outdoor application.

The ink should be stirred homogeneously before and during printing.

When used as a 2-component ink system, it is required to add hardener in the right percentage and stir homogeneously.

While processing with hardener the temperature should not go below 20°C as the proper mixing won't occur at low temperatures. Also, high humidity should be avoided for proper curing.

#### **Pre-reaction time**

The ink mixture should be kept around 15 mins for pre reaction to occur.

#### Pot life

The pot life of ink hardener mixture is 6-8 hrs at 20-25°C and 50% humidity.

Inks adhesion may decrease after the mentioned hours.

#### Drying

Apart from evaporation of solvent, ink drying includes crosslinking between ink and hardener which ultimately leads to hardening of ink film. Though touch dry occurs in minutes (5-10), the

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actual adhesion of ink occurs in approximately 36-48 hrs depending upon the hardener used.

## Colors

## **Basic shades**

The basic shades consist of 12 basic colors and can be used to produce wide color shades for Pantone, HKS, RAL, NCS, etc.

| FARBACLOSURE |               |         |  |
|--------------|---------------|---------|--|
| BASIC COLOR  | SHADES        | CODE    |  |
| Yellow       | Light         | FJ4 203 |  |
|              | Medium        | FJ4 201 |  |
| Red          | orange        | FJ4 306 |  |
|              | Standard Red  | FJ4 308 |  |
|              | Pink          | FJ4 309 |  |
| Blue         | Violet        | FJ4 505 |  |
|              | Standard Blue | FJ4 506 |  |
| Green        |               | FJ4 603 |  |
| White        | standard      | FJ4 100 |  |
|              | opaque        | FJ4 101 |  |
| Black        | standard      | FJ4 900 |  |
|              | opaque        | FJ4 901 |  |

# Additives

### **Catalysts:**

Catalyst helps in increasing adhesion of ink film to the surface by chemically cross linking with the ink pigments. Hence, there are standard catalysts based on the ink composition.

Standard catalyst for this ink is CAT 135:

Catalyst 5-10% CAT 135 (for optimum adhesion)

Catalyst 5-10% CAT 133 (for higher weather resistance and used for closed systems)



It should be noted that proper adhesion with hardener (chemical and physical resistance) can be attained after minimum 36 hrs of printing at 20-25 C. Therefore, any adhesion test should be done after 36-48 hrs for proper results.

Temperature lower than 15°C should be avoided as cross linking does not occur at low temperatures. For this reason, post treatment is desirable in many cases. Heating at 150 -180 C for 20-30 minutes helps in improving adhesion of ink film over surface.

### **THINNER:**

Dilutant helps in adjusting the viscosity of the printing ink.

| Dilutant (fast)     | 15-25% | DLT 132 |
|---------------------|--------|---------|
| Dilutant (fast)     | 15-25% | DLT 126 |
| Dilutant (slow)     | 15-25% | DLT 124 |
| Dilutant (standard) | 15-25% | DLT 138 |

### **Retarders:**

Retarder is used for influencing the drying of ink mixture at different temperatures (climatic conditions)

Retarder 5-10% ANX 233

Retarders and thinners can be used interchangeably at high temperature conditions.

## Levelling agents:

These agents fix the ink pigments uniformly which enables to obtain uniform shade of desired colour.

Excessive addition should be avoided since high percentage can negatively influence printability.

Levelling agent 5-10% EQS 223

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## **Cleaners:**

The cleaner RFR 197 is recommended for manual cleaning or automatic cleaning of the working equipment.

### Shelf Life:

Shelf life depends upon the formula/reactivity of the ink system as well as the storage temperature.



The shelf life for an unopened ink container if stored in a dark room at a temperature of 15 - 25 °C is 2 years.

## **Precautions:**

For further information on safety, storage and environmental aspects concerning these products please refer to Safety Data Sheet.

Addition Technical information can be obtained from our product safety department.

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