

**Technical Data Sheet** 

# Aquasafe Gloss Indigo Primer

#### **Performance Features:**

- Outstanding Indigo ink receptivity
- Excellent Indigo ink print quality
- Adhesion to various Paper and Film Grades
- High Gloss and Transparency
- Excellent water resistance

#### Market Uses:

- BOPP, PVC, PET
- Paper

## **Product Description:**

Primer specifically designed to function on HP Indigo Equipment. It has excellent adhesion to PVC, BOPP, PET, PA and Paper. Indigo Inks printed on Primer develops early tape adhesion and rub resistance.

## **Application Methods:**

Primer can be applied via Gravure, Flexo

# **Typical Properties:**

Appearance: Solids: PH: Viscosity, CPS: Density: Off-white liquid 39% - 40% 4.0-5.0 300-500 1.05-1.20

## **Custom Solutions**

Custom Solutions are available for specific applications.

#### Handling & Storage/Stability:

The product is stable under normal room temperature. Ideal storage temperature is 40°F to 80°F. Prevent Freezing.

## **Product Safety:**

- Causes serious eye irritation
- Causes mild skin irritation
- Refer to Safety Data Sheet for details

# POLYTEX® ENVIRONMENTAL INKS, INC.

We create infinite solutions and provide first-class customer services R&D: 728 East 136th Street, Suite 2A, Bronx, NY 10454, United States of America Manufacturing: 7607 Boeing Drive, Greensboro, NC 27409 United States of America Contacts: Phone - 718-402-2000, e-mail -sales@polytexink.com – www.POLYTEXUS.com



# Aquasafe Gloss Indigo Primer

#### **Primer Application Example**

Primer Anilox Used to Apply the Primer Application Indigo Printing Press Tap adhesion Smudge resistance test Aquasafe Glossy Indigo Primer < 1 BCM Metro card/credit card HP Indigo One Shot Press Pass Pass



# POLYTEX® ENVIRONMENTAL INKS, INC.

We create infinite solutions and provide first-class customer services R&D: 728 East 136th Street, Suite 2A, Bronx, NY 10454, United States of America Manufacturing: 7607 Boeing Drive, Greensboro, NC 27409 United States of America Contacts: Phone - 718-402-2000, e-mail -sales@polytexink.com – www.POLYTEXUS.com