

### HYBRID PEARL BASE

#### **Product Information Bulletin**

### **HYBRID PEARL BASE**

It is a water based printing base used to achieve elastic and soft touching pearl effect in textile printing.

# 🕮 Highlights

- ► If It is advise to fix,the dry-wet rubbing and washing fastness are high.
- ► It provides easy use during print.
- ► It is used to achieve elastic and soft touching pearl effect in textile printing
- Rubbing and washing tests should be applied 24 hours after used.

# **Printing Tips**

It has been manufactured for pearl effect in textile printing

### Compliance

- Suitable to ecological standards.
- For Ecological Certifications, please visit www.inknovators.com

## Precautions

- Never use water to reduce the viscosity.
- ► Before usage, please stir the product well. Do not use any additives that are not advised.
- After using, the screen should be cleaned with water and sponge.
- Soluble in water.
- ► It is packed in 30kg and 60kg blue polyethylene cans.
- ► 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. If any further help or assistance is required, our technical department is ready for help.
- In case of emergency, Safety Data Sheet of this product should be ready for help at the working area.
- ► The warnings available on safety data sheets have been written for the purpose of providing comprehensive information on the products & in case of any noncomforming usage can not be held responsible for any direct and/or indirect loss or damage of the manufacturer/distributor.
- ► Email: info@inknovators.com

# Recommended Parameters

Counts:34-43 mesh



Squeegee

Durometer: 50-60 Shore U type dr. blade



**Cure Temperatures** 

320°F(160°C) for 1.5 minutes 280°F(140°C) for 2 minutes



Additives



Do not use any additives that are not advised



**Shipping & Storage** 41°F - 86°F (5°C - 30°C)



Clean Up Water and sponge

Health & Safety Please see: Safety Data Sheet

