

HYBRID FLOCK BASE

Product Information Bulletin

HYBRID FLOCK BASE

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

uh Highlights

- Hybrid Flock Base can be easily used for colored flock application.
- ► If under the the advised conditions is fixed,wash fastness is high.
- ► Hybrid Flock Base can be easily used for colored flock application
- ► Excellent adhesive flock printings

Printing Tips

It has been manufactured for flock printings

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 most important thing to take care of after you print Hybrid Flock Base on the surface of the fabric is that the printed fabric should be laid on a metal plate and the flock powder should besprinkled with a grounded flocking machine. That is because, the better the flock powder holds the print on the fabric the best washing fastness is achieved. After Hybrid Flock Base is printed on the surface of the fabric, the desired flock powder is sprinkled with a flocking machine and the fabric is cured as advised. In the end you achieve the flock effect.
- 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

Mesh

Counts: 34-43 mesh



Squeegee

Durometer: 50-60 Shore U type dr. blade



Cure Temperatures

320°F(160°C) for 3 minutes



Additives



Do not use any additives that are not advised



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



Water and sponge



Health & Safety

Please see: Safety Data Sheet

