TECHNICAL DATA SHEET

PLASTISOL HIGH DENSITY BASE

PL High Density Base is a phthalate free printing base used to achieve an elastic and soft touching effect in textile printing.



Highlights

- Excellent stretchability and coverage.
- · Excellent durability.
- Outstanding printability on both manual and automatic presses.
- · Create unique 3-D, thick layers, sleek matte finish prints.
- · Prints using tick stencils.

Printing Tips

- Before use, please stir the product well. Do not use any additives that are not advised.
- Use consistent, high-tensioned screen mesh and sharp edged squeegees for best print results.
- Use a printing technique to assure a good ink deposit to maximize bleed resistance and film strength properties.
- Depending on flash unit, a 2-3 second flash is adequate.

8 Compliance

- Phthalate free ink.
- Prop 65.

- After using, the screen should be cleaned with synthetic thinner or plastisol screen opener.
- 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 safety data sheets are intended to provide detailed and comprehensive information about the products. In cases of improper or nonconforming use, the manufacturer/distributor cannot be held liable for any direct or indirect losses or damages.
- Email info@enormeink.com for any questions or more information.

Recommended Parameters



Fabric Types

100% cotton, cotton blends



Mesh

Counts: 24-34 T mesh / 61-86 US (High emulsion)



Squeegee

Durometer: 60-80 Shore V type dr. blade



Cure Temperatures

 $320^{\circ}F(160^{\circ}C)$ for 1.5 minutes



Additives

Do not use any additives that are not advised.



Shipping & Storage

41°F - 86°F (5°C - 30°C)



Clean Up

Synthetic Thinner or Plastisol Screen Opener



Health & Safety

Please see: Safety Data Sheet