



www.sabinecolors.com



PET C Gloss Ink

Suitable for Polyethylene Terephthalate (PET)

Good adhesion which gives it excellent rub resistance Fast drying

Main Characteristics: Finish: Semi-Gloss, Ink Type: One Pack / Solvent-Based

Substrates: Polyethylene Terephthalate (PET)

USER INFORMATION

Mesh P90-48 to P140-34 Monofilament, N90-44 to N140-35 Monofilament

Stencil Type: All solvent-resistant direct Emulsion photo-stencils **Recommended:** PU-220 Diazol Universal, DE-442Polyzol Direct **Squeegee:** 70-75, 85-90 durometer hardness polyurethane squeegees. **Coverage:** 55-65 m2/Kg (Polyester Mesh No. P120-34 to N120-35)

Important:

Stir well before use.

It is advisable that the ink be tested fully prior to printing.

It is recommended to let it stay for 24 hours or more after printing before testing the adhesion.

Drying: Jet dry: 60°C. 2-3 minutes, Air dry: 30-60 minutes

Retarder: 10-15 % Slow Retarder R-330

Cleaning: Cleaner SWT139, for heavy ink stains, Screensolve (SSO038) can be used.

Colors Range: 11 Colors

GENERAL INFORMATION

Storage temperature should not be over 40°C. It should be stored in a dry location with good ventilation and away from heat or ignition sources. When stored under these conditions, It is expected to have a shelf-life of 24 months from the date of manufacture. Close the bottle tightly after every use.

Safety and Handling

All other colors comply with the following standards: EN71-3, Standard of The European Economic Community and Part1303, Title16, Code of Federal Regulation of U.S.A.

- Whilst working with the ink, the consumption of food and drink, and smoking are not recommended.
- PET-C ink should be used with care. Wear suitable PPE, for example, appropriate gloves and safety glasses.
- Comprehensive information on the Safety and Handling of PET-C ink in Safety Data Sheet, available on request.

Certified Standards

PET-C ink is made by ..., with ISO 9001/ISO 14001 Certified by TUV NORD (Thailand) Ltd.