



www.sabinecolors.com



(GVY) PVC Gloss Solvent Base Inks

GVY Can be printed on PVC plastic, polycarbonate plastic, acrylic and CAB. The ink surface is highly flexible. and chemical resistance, quick drying and has a high gloss, resistant to light and weather conditions

Finish Gloss

Ink Type One Pack / Solvent-Based

Drying: Jet dry: 55-65 C 15-20 seconds. Air dry: Not over 10 minutes

Thinning 10-15 % Thinner 5099, 5-10 % Thinner 2938, Hot shop condition 10-15 % Retarder 2939

Cleaning Cleaner 2940 for heavy ink stains, Screensolve (SSO038) can be used.

Mesh P100-40 to P120-34 Monofilamen

Stencil Type

All solvent-resistant direct Emulsion photo-stencils

Recommended: PU220 Diazol Universal, DE442 Polyzol Direct

Coverage & Mesh No.

60 m2 /Kg (Polyester Mesh No. P120-34)

Application PVC, PC, Acrylic, ABS Cellulose Acetate and CAB

Caution; Stir well before use. It is advisable that the ink be tested fully prior to printing.

- Printing onto PVC, Polycarbonate/PC, Acrylic, ABS, Cellulose Acetate and CAB.
- Excellent flexibility and chemical resistance.
- Fast drying and high gloss.
- Excellent light fast and weather resistance

All other colours 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. GPY ink should be used with care. Wear suitable PPE, for example, appropriate gloves and safety glasses. Comprehensive information on the Safety and Handling of GVY ink in Safety Data Sheet, available on request.

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