

56 SERIES

PROPISCREEN

Product description

One component ink for screen printing on sheets and injected pieces of polystyrene. When printing on this material, one usually has to face, in general, four problems, either simultaneously or independently.

- The colour does not cover.
- The surface becomes wrinkled.
- Serious problems of static electricity.
- Matt finish.

56 SERIES is designed to print on polystyrene, minimizing ir annullating the expressed problems, obtaining strong adhesion and high gloss.

Recommended applications:

Sheets and injected pieces of polystyrene. As a second option, it works pretty well on polycarbonates and vinyls which are very sensible to the strongest inks. Another important application are textile labels, flags and canvas in general.

Diluents:

Dilute only with D-400. When dried to the air it dries easily if the ambient temperature is above 20°C. Should you pass it through the oven, do it at the lowest possible temperature to avoid gloss loss.

Finish:

Gloss.

Screens:

Emulsion with ARGAZOL-E (easy decoating) or ARGAZOL-UV (high performance and definition) with meshes from 90 to 140 meshes/cm.

Presentation:

Only viscosity needs to be adjusted, depending on the job, factory temperature and impression speed.

Security:

Carefully read the label directions and the tab Security of this ink.

Limitations:

It has not enough resistance for certain sort of greases.

Colors



11/2015

The information supplied is a result of our updated knowledge; it is supplied with good intention but under no circumstances it can be taken as a guarantee. Moreover, taking into account the great diversity of printable materials, the diversity of machinery and procedures to carry out the jobs, it is the user's responsibility to check the suitability of our products to obtain the objectives he desires, with the resources and procedures he has. The user must also make sure he complies with the current legislation, situation of patents and third party rights when applicable.