



Phosphorescent Inks

Glow in the Dark Effect Specialty Screen Ink CONVENTIONAL

Always test ink on substrate prior to production run. Please refer to the MSDS for safety precautions.

Description: Deco-Chem's Phosphorescent inks are a unique and stand-out choice for printers. The Phosphorescent effect pigments used demonstrate outstanding after-glow and can be used in most of Deco-Chem's conventional ink bases depending on the application.

Features: • Exterior Durability Formable

• Outstanding Afterglow

Tough

• Chemical Resistant

Flexible

Substrates:

Vary upon bases used

Stencil:

Use a lacquer proof or direct emulsion film, photographic or water-soluble hand-cut stencil.

Coverage:

1,200 - 1,500 sq/ft. per gallon depending on ink deposit and clear base.

Application:

The Phosphorescent Screen Inks need to be shaken thoroughly prior to use. The ink is provided at ready to print viscosity. Phosphorescent Conventional Screen Inks are designed to printed using 65-156 mesh.

Cure Parameters: Vary upon bases used

Additives:

Vary upon bases used

Cleaner:

3883 Wash-Up

Storage:

Ink should be stored in a metal container at room temperature (75°F). Inks previously used for printing runs should be stored in a separate container to avoid cross contamination. Ink has a minimum shelf life of 6 months from date of manufacture if the above guidelines are followed and there has been nothing added to the ink.

Sizes:

1 and 5 Gallon Pails or 30 or 55 Gallon Drums Available

Contact us today for a current product list and about customizing an ink's look, feel or texture just for you.

The information and recommendations contained in this product information sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on present knowledge and believed to be accurate. Information is based on technical data which the Seller believes to be reliable, and are intended for use by persons having skill and knowledge, at their own discretion and risk. Seller assumes no responsibility for results obtained or damages incurred from their use by Buyer in whole or in part. Such recommendations, technical advice, or services are not to be taken as a license to operate under or intended to suggest infringement of any existing patent. Company policy of continuous product improvement may change the information contained in this product information sheet. Users are requested to ensure that they follow current recommendations.