

Screen

Product Data Sheet

SUNCOAT FAST BLUE FILLER

Product code: YC205 Pack size: 5 Litres

Suncoat Fast blue filler has been designed for blocking out open areas of mesh and retouching pinholes in finished stencils. The formulation of Suncoat Fast Blue Filler allows it to dry quickly at room temperature. This will reduce processing time and increased the speed of the screen to press. This product is resistant to conventional UV, Plastisol and solvent based inks only.

INSTRUCTIONS FOR USE:

APPLICATION:

This is a fast drying screen filler for blocking out open mesh between the stencil edge and the printing frame. Pour the filler onto the open areas in small quantities and spread across the mesh with a piece of card or plastic. Turn the screen over and repeat. Very coarse meshes may need a further application.

Note: In order to reduce squeegee wear ensure there are no raised areas of filler on the squegee side of the screen.

Suncoat Fast Blue Filler can be removed from the mesh using water.

If using water based printing mediums use Suncoat Unifil Red screen filler (Product code:MGF0440)

SAFETY: Detailed Health & Safety Data can be supplied on request from your local Sun Chemical Screen branch.

This information has been carefully compiled from experience gained in the laboratory and under commercial conditions. However, the product's performance and its suitability for the customer's purpose depend on the particular conditions of use and the material being printed. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. Since we cannot anticipate or control the conditions under which our products are used it is not possible to guarantee their performance. All sales are subject to our standard terms and conditions of sale.

We would point out that the information contained in this leaflet is only a recommendation and may need to be altered to suit the conditions and efficiency of the equipment employed. Sun Chemical Screen products are not designed for use in conjunction with those of any other ink maker or similar supplier unless agreed in writing.

PDS No. 911. June 2004