

**SunCoat Stencil Strip Concentrate
YC28 and YC285****SunCoat Screen Making Products****1. Description**

SunCoat Stencil Strip Concentrate has been formulated as an easy to use concentrated strip liquid for the de-coating of direct stencils, either by manual cleaning or in automatic reclaiming machines.

2. Product Features*

- High concentration
- Manual or machine application
- Suitable for most stencil types
- Supplied in 1 litre or 5 litre packs

*Specific application performance data, where available can be provided by your Sun Chemical representative.

3. Product Suitability***3.1 Applications**

SunCoat Stencil Strip Concentrate is a concentrated strip liquid for the de-coating of direct stencils, either by manual cleaning or especially in automatic reclaiming machines.

4. General Handling**4.1 Storage and Shelf Life**

SunCoat Stencil Strip Concentrate should be stored in closed plastic containers at temperatures between 5°C - 32°C and will have a minimum shelf life of 12 months but can remain usable for longer periods, depending on storage conditions. Do not store in metal containers.

For more specific handling advice refer to the Safety Data Sheet.

5. Application Conditions***5.1 Application and Use**

SunCoat Stencil Strip Concentrate should be diluted before use. Mix 20 to 30 parts of clean water to 1 part of SunCoat Stencil Strip Concentrate. Dilute in plastic containers only.

After removal of any ink residue from the screen with an emulsifiable screenwash, rinse the screen with water. Apply the diluted SunCoat Stencil Strip Concentrate to both sides of the screen and leave standing for a few minutes. The stencil may now be removed by hosing off with water. A high pressure water jet will assist with quick and thorough stencil removal.

In automatic screen reclaiming machines diluted strip liquid is automatically sprayed onto the screen and a dwell time of 2-3 minutes should be programmed before high pressure wash off is commenced.

Do not apply product at full concentration, or allow it dry before removing with water, as the stencil will harden and become difficult to remove.

*Please refer to your local Sun Chemical representative for specific details.

English Version 1
March 2016
PDS No. 969
1/2



6. End-use safety

6.1 Handling

SunCoat Stencil Strip Concentrate contains a low level of an acid to prevent the blocking of spray jets in automatic reclaiming machines and should be treated as an irritant.

SunCoat Stencil Strip Concentrate should be used in accordance with normal standards of industrial hygiene. Wear suitable protective clothing to protect skin and eyes.

Please refer to the information provided on product labels and relevant Safety Data Sheets.

7. Technical Assistance / Contacts

For further information, please contact your local Sun Chemical team.

Our Products are intended for sale to professional users. The information herein is general information designed to assist customers in determining the suitability of our products for their applications. All recommendations are made without guarantee, since the application and conditions of use are beyond our control. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon this information. Modifications of the product for reasons of improvements might be made without further notice.

English Version 1
March 2016
PDS No. 969
2/2

Registered Address: Sun Chemical Ltd, 3 High View Road, South Normanton, Derbyshire, DE55 2DT, UK. Tel: +44 1773 815 704

