Supertak / Supertak Extra Adhesives YA108 and YA109

SunCoat Screen Making Products

1. Description

Supertak and Supertak Extra adhesives are specially formulated aerosol adhesives for holding garments or fabric pieces securely in place on a screen printing base during the printing operation. The garment will be fixed securely throughout a multi-colour printing operation for accurate register but can easily be removed from the screen printing base without damage or distortion of the printed image. Supertak may also be used as a general purpose adhesive in the studio or preparation department, for mounting showcards, paper or photographic prints. Supertak Extra is particularly suited for flash curing applications.

2. Product Features*

- Secure garment fixing
- Easy garment removal
- Bespoke version for flashcure use
- Easy to use 600ml aerosol spray cans

3. Product Suitability*

3.1 Applications

Supertak and Supertak Extra adhesives are specially formulated aerosol adhesives for holding garments or fabric pieces securely in place on a screen printing base during the printing operation. Supertak Extra is particularly suited for flash curing applications.

Supertak may also be used as a general purpose adhesive in the studio or preparation department, for mounting showcards, paper or photographic prints.

4. General Handling

4.1 Storage and Shelf Life

Supertak and Supertak Extra adhesives should be stored in their original containers upside down (i.e. the nozzle end down) to ensure the nozzles are kept clear. When stored at temperatures between 5°C - 32°C they will have a minimum shelf life of 2 years but can remain usable for longer periods, depending on storage conditions.

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

5. Application Conditions*

5.1 Instructions for Use

Shake the aerosol well before use. Spray Supertak or Supertak Extra adhesive onto the printing base from a distance of approximately 30cm using a wide, even spray pattern. Ensure that an even coating is applied wherever the garment or panel is to be placed.

English Version 4 September 2019 PDS No. 953

Supertak and Supertak Extra should not be used on vacuum printing beds.





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

5.2 Wash Up

Supertak and Supertak Extra adhesive is readily removed from printing bases with commercial screen cleaners, such as those in the 'SunCoat' range. Technical Data Sheets and advice on the SunCoat range of screenwashes is available from your local Sun Chemical branch.

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

6. End-use safety

6.1 Handling

Supertak and Supertak Extra are supplied in pressurised containers which must be protected from sunlight and must not be exposed to temperatures exceeding 50°C. Do not pierce or burn the can, even after use. Do not spray onto a naked flame or any incandescent material. Supertak and Supertak Extra are free of CFC gases.

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 English Version 4 nature arising out of the use or reliance upon this information. Modifications of the product for reasons of improvements might September 2019 be made without further notice.

PDS No. 953



