



SCREEN FILLER (22997)

Main Characteristics

Product Characteristics

Viscous/Blue colour

Instruction for use

To mask out screen

- Ensure the screen is dry.
- Pour a little of the filler onto the edge of the print side of the screen.
- Spread the filler evenly using a piece of stiff card or plastic spatula, so that the entire area to be filled is covered.
- If any filler is accidentally spilt onto the image area, clean immediately with water.
- Allow the screen to dry.

To spot out or repair screen

- Ensure the screen is dry.
- Examine the screen for pinholes or damaged areas.
- Apply the filler to the required areas using a brush.
- If damage occurs during a print run, wash screen up with solvent before repairing.
- Brushes can be cleaned using water.
- Allow the screen to dry.

To remove Screen Filler 22997

- Use a rag or brush and the appropriate solvent to remove all ink deposits.
- Remove the filler with water.

Features

- Solvent resistance filler for retouching and blocking out stencils.
- Easily removed with water.
- Easy to use.

Standard Packing

1 Kg

Safety and Handling

- Is free from any toxic, carcinogenic, mutagenic and reprotoxic chemicals.
- Does not have a flashpoint and is, therefore, exempt from the Highly Flammable Liquid Regulations.
- Should be stored away from children.
- Comprehensive information on *the Safety and Handling of Screen Filler* in Safety Data Sheet.

CHAIYABOON BROTHERS CO., LTD.

26/17 M.3 Lumlukka Road, Lat Sawai, Lumlukka, Pathum Thani 12150 Thailand
Tel : +662-533-2533, +662-994-5199
Fax : +662-994-2449, +662-994-5180

SUPERB SUPPLIES SERVICE FOR SCREEN AND DIGITAL

www.chaiyaboon.com
e-mail : sale_cb@cbg.in.th



Storage

- Screen Filler should be stored in a cool dry place at 0–25 °C.
- 22997 can be stored for 36 months.

Certified Standards

- 22997 is made by Kulwong Co., Ltd. with ISO 9001/ISO 14001/BS OHSAS 18001 & TIS 18001 Certified by TUV NORD (Thailand) Ltd.



CHAIYABOON
— in Innovation —