

# Remove PW40

Medium Evaporation Speed Press Wash and Ink Remover

## Applications

Removes ink from screen on press and after printing.

## Characteristics

- Recommended for use with Solvent-Based, UV-Cured and Textile inks and lacquers
- Flash point 43°C/109°F
- Biodegradable and contains no aromatic hydrocarbons, chlorinated solvents or toxic organic substances
- Compatible with automatic cleaning machines but designed for manual use

## Features/Benefits

- When used in automatic machines can be recycled through the vacuum distillation process

## Directions For Use

To optimize the cleaning process we recommend to use cotton rag; avoid synthetic material. Alternatively, we suggest to use highly absorbent paper.

### Cleaning During Printing Process

Apply some sprays on the rag and start to clear the printing area ; repeat the process two time, folding the cloth every time. After this treatment the area is still full of ink; make some blank printing and restart the process interrupted.

## Final Cleaning

Place the screen on a flat surface, where it was spread absorbent material (sheets of paper).

Using a handy spray bottle, apply some spray on the ink surface and mix it with the help of a plastic brush.

Place a rag along the shorter side of screen and use a squeegee to collect the mixture Remove/ink from the opposite side of the cloth; collect into the rag the material removed.

Recycle most of removed material with the help of the cloth; clean both sides and corners of screen.

Remove the screen from the support and end the cleaning step applying some sprays on both sides working with a cotton rag.

Following this procedure and we obtain these improvements:

- Minimum quantity of solvent used for cleaning
- Minimum use of cleaning material (rags)

## Health & Safety

Before using, refer to appropriate Safety Data Sheets. Contact SAATI at [info.IT@saati.com](mailto:info.IT@saati.com) to request SDS.

## Storage

When sealed in the original container and stored in cool conditions, SAATI chemical products will maintain their original properties for one year from the date of production.

## Packaging

Available in 1, 5, 20 L tin cans plus 58 200 L metal drums.

## Warranty And Limited Warranty

The directions, recommendations and specifications contained within this Technical Data Sheet are meant as a guide for the use of the product and shall not bind the company. Product specifications are subject to change without notice.

The following is made in lieu of all other express or implied warranties, including any implied warranty of merchantability or fitness for a particular purpose; All SAATI manufactured liquid products are warranted to be free of defects in materials and manufacture and to meet the specifications in SAATI Product Bulletin.

SAATI will replace or refund the price of any SAATI manufactured liquid product that does not meet this warranty within the applicable warranty period.

The remedies are exclusive. In no case shall SAATI be liable for any other direct or indirect damage or loss, including without limitation any incidental, special or consequential damages, or any material costs or labor charges incident to the removal or replacement of any mesh, screen, ink, substrate, finished graphic or other item.