

# Technical data sheet REMOVE PW7

#### **APPLICATIONS**

Removes inks from stencils after and during screen printing. Safe in use, EEC label free.

## GENERAL CHARACTERISTICS

Solvent mixture characterized by fast evaporation and limited odor, designed for cleaning and removing inks in textile and graphic printing. It works very well during color change phase and, in general, to clean stencils during printing and before storing. To be used to remove glues from printing pallets.

# **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 Remove PW7 on the rag or directly on the screen and start to clean the printing area; repeat the process two time, folding the rag every time. After this treatment the area is still full of ink; make some blank printing and restart the process interrupted.

# **FINAL CLEANING**

Put a limited quantity of Remove PW7 on handy Saati brush or apply it directly on the screen. Using the brush, mix the ink together with the solvent.

Remove everything with a cotton rag working on both sides of the stencil.

If the screen must be reclaimed totally, mixture ink-solvent could be easily removed by water jet.

Following this procedure and using Remove PW7, we obtain these improvements:

- Minimum quantity of solvent used for cleaning
- Minimum use of cleaning material (rags)
- Important reduction of ghost images compared to screens cleaned with traditional solvents

### **SOLVENT RECYCLING UNITS**

REMOVE PW7 can be used successfully in pneumatic solvent recycling units.

# PALLETS ADHESIVE REMOVAL

Apply some sprays of REMOVE PW7 on pallet surface. Wait 1 minute and remove the glue with the aid of hard squeegee, collecting removed material in a disposal container.

# **HEALTH AND SAFETY**

Before using, refer to appropriate safety data sheets.

#### **STORAGE**

When sealed in the original container and stored at temperature between 20 and 25°C, REMOVE PW7 will maintain original properties for 36 months from the date of production.

#### **PACKAGING**

REMOVE PW7 is available in 1, 5, 30 and 200 kilogram containers.

#### WARRANTY AND LIMITED REMEDY

The directions, recommendations and specifications contained in this Technical Data Sheet are meant as a guide to 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 expressed or implied warranties, including any implied warranty of merchantability or fitness for a particular purpose: all Saatichem manufactured liquid products are warranted to be free of defects in materials and manufacture and to meet the specifications stated in Saatichem applicable Product Bulletin. Saatichem will replace or refund the price of any Saatichem manufactured liquid product that does not meet this warranty within the applicable warranty period.

The remedies are exclusive. In no case shall Saatichem 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 any other item.

SAATI S.p.A. | P: (+39) 031 9711 | F: (+39) 031 933392 | E: info.IT@saati.com | www.saati.com

To receive the Material Safety Data Sheet (MSDS), please send an e-mail to: MSDS@saatichem.com
To get more information or contact us visit our Web Site: www.saati.com