## **Technical Information**

Replaces technical information dd. 08.12.06



### **KIWOTEX<sup>®</sup> STRIPPER**

# Universal solvent-based cleaner – especially suitable as stripper for permanent and thermoplastic adhesives

KIWOTEX STRIPPER is a mild smelling, highly efficient solvent mixture for the cleaning of printing paste residues as well as the quick removal of permanent and thermoplastic adhesives from the printing blanket. KIWOTEX STRIPPER is not suitable for PVC printing blankets.

### APPLICATION A. As universal cleaner for printing pastes and adhesives

Apply KIWOTEX STRIPPER on the printing stencil with a soft brush or cloth until all printing paste residues are removed.

In case of adhesives and dispersion-based printing pastes allow KIWOTEX STRIPPER to react 10 – 15 minutes. Following, all residues may be removed using mechanical devices (brushes or water injector in automatic washing machines).

Solder mask lacquers have to be removed from the printing form within the pot life. After hardening their removal is no longer possible.

### B. As stripper for permanent and thermoplastic adhesives

Apply KIWOTEX STRIPPER onto the permanent adhesive coating; after a reaction time of approx. 10-15 min., the adhesive can be scraped off the printing blanket.

<u>Attention:</u> If the printing blankets are old and were damaged before so that chemicals already seeped into the surface, application of KIWOTEX STRIPPER may increase the extent of the damage. In case of doubt, please make tests in advance, as we do not accept any responsibility for printing blankets which have been damaged before.

FLASH POINT Approx. + 36 °C

PROTECTION

**SAFETY ADVICE /** Avoid contact with eyes and skin. Ensure sufficient ventilation of the working area. Do not empty into drains.

Please see further information given in the Material Safety Data Sheet.

**STORAGE** 2 years (at 20-25 °C and in closed original container)

This data sheet is for your information, a legally binding guarantee of the product's suitability for a particular application cannot be derived. No responsibility can be undertaken for occurring damages. Our products are subject to a continuous production and quality control and leave our factory in perfect condition.