



ACRYLAC® Cleaner 10T0045

Roller cleaning solution

Special properties

This cleaning solution is a versatile product with many uses:

- It can be used to clean press inking units; in particular, it will remove undesirable deposits which make inking rollers hydrophilic.
- ACRYLAC® Cleaner 10T0045 represents an economical means of cleaning rubber blankets and plates when working with dispersion varnishes or dispersion inking unit varnishes. Rubber blankets and plates that have been previously cleaned with commercial roller washing agents should be cleaned again with ACRYLAC® Cleaner 10T0045 before using them for the first time.
- This cleaning solution can be used to remove dried-on dispersion varnish residues.

Applications

1. Cleaning plates and rubber blankets after dispersion varnishing

When added to washing water at a concentration of about 5%, ACRYLAC® Cleaner 10 T 0045 reduces the time needed to clean plates and rubber blankets.

2. Cleaning dried-on dispersion varnish residues

For dried-on varnish residues on rollers (fount units), rubber blankets, and other areas, use this cleaning solution in concentrated form. Then rinse with water; bare metal machine parts must then be treated with petroleum ether or a similar compound.

3. Cleaning inking units

First clean the inking rollers with commercial roller washing agents, then spray on the cleaning solution as the press runs slowly. The cleaning fluid will immediately be distributed evenly, and will loosen deposits and ink residues from roller surfaces. Letting the solution work for 3 – 5 minutes is usually sufficient. Then wipe off the cleaning solution with water. In particularly stubborn cases, repeat the process. If offset inks or oil-base printing inks will then be used, wash once again with a standard roller washing agent.

Labelling

German Hazardous Substances Ordinance (GefStoffV): Flammable (F)

Safety data sheet available on request.

How supplied

1-liter plastic bottle with spray head

Contact addresses for advice and further information: www.hubergroup.de

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