

Paste S



PROPERTIES

Agent for deeply, periodic cleaning of anilox rollers after all types of paints and varnishes.

- For removal of cross-linked printing inks, paints and varnishes.
- Manual application by brushing or spreading.
- Safe for stainless steel.
- Flash point to DIN EN 22719-A: > 95 °C.

Characteristics

Appearance	Colorless, cloudy liquid
Density	Approx. 1,8 kg/l
pH	Approx. 1, 2
Boiling point	Undefined
Flash-point	>100°C
Packaging	Container 1l

APPLICATION

Paste S is an acidic special agent for direct application. **Paste S** removes cross-linked printing inks, paints and varnishes from stainless steel. Ceramic surfaces and other materials must be checked for resistance prior to treatment. **Paste S** is spread or brushed undiluted onto the dry surfaces to be cleaned. The contact/treatment time of **Paste S** depends on the degree of cross-linking and the thickness of the printing inks, paints and varnishes to be removed, but should not exceed 20 minutes at 25 °C.

Warning! Avoid diluting Paste S with water or solvents!

NOTES

It is recommended that residues of Paste S be removed from the cleaned surfaces by rinsing with generous amounts of water or immersion in water and by wiping off.

Waste disposal

It is recommended that the acidic rinsing water of Paste S be neutralised by careful addition of KS-Neutralisations-Agent (pH 7-8). Approximately 1L neutralisation lye is required to neutralise 1L Paste S.

Always mix Paste S in aqueous dilution with the neutralisation lye.

Model calculation: 1 L Paste S, diluted in 200 L water, needs approx. 1 L KS-Neutralisation-Agent for neutralisation.

The treated rinsing water can be discharged into the sewer system provided that local official regulations are observed.

Safety at work

Please observe the instructions on personal protection equipment in the safety data sheet.

When using highly effective cleaning agents for industrial use, special precautions must be taken and health and safety regulations must be followed. The required personal protective equipment should be used during application, and hands and work materials should be thoroughly washed after application. The product should be stored only in its original packaging, which, when empty, must be disposed of in accordance with the instructions in the safety data sheet. Please read the hazards and safety instructions on the label and safety data sheet, which is available upon request.