

Status: 4/2/2025

Paste S

Special agent for manual cleaning

Properties

- Reliable removal of cross-linked printing inks, paints and varnishes
- Flash point according to DIN EN 22719-A: > 95 °C
- Manual process by brushing or brushing on

Application

Paste S is a special acidic agent for direct application. Paste S removes cross-linked printing inks, paints and varnishes from stainless steel. Ceramic surfaces and other materials must be tested for resistance before treatment. Paste S is applied undiluted to the dry surfaces to be cleaned or brushed on. The exposure time of Paste S depends on the degree of cross-linking and the layer 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!

Instructions for use:

It is recommended to remove residual adhesions of Paste S from the cleaned surfaces by rinsing with plenty of water or immersing in water and then wiping off.

Disposal: It is recommended to neutralize the acidic rinsing water of Paste S by carefully adding KS Neutralizing Agent (pH 7-8). For neutralization, approx. 1 liter of neutralization lye is required for 1 liter of Paste S. Only mix Paste S with the neutralization lye in aqueous dilution. Example calculation:

1 L of Paste S diluted in 200 L of water requires approx. 1 L of KS Neutralizing Agent for neutralization.

The treated rinsing water can be discharged in compliance with local official regulations.

Suitable surfaces: Stainless steel

Only treat after testing: Ceramics and other materials Field of application: manual process by spraying or brushing

For removal of: cross-linked printing inks, paints and varnishes from stainless steel

Dosing

Manual Application	
Concentration	100 %
Temperature	15 °C – 25 °C

Technical data

Density (20°C)	pH-value
1,81 kg / l	1,2;1%

Notes

Store the product in its original container.

Storage should be frost-proof, although the solidified products can be used again after thawing without any loss of quality.



Status: 4/2/2025

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.