

Edelstahl Beizpasten TS

Make stainless steel rustproof

- Remove scaling and tarnish in weld and heat affected areas
- Remove extraneous rust and ferrite from stainless steel materials
- Free of hydrochloric acid and chlorides



Application

Before pickling, the weld seam must be cleared of slag residues and coarse impurities. Subsequently, CMA pickling pastes TS are applied with an **acid-resistant** brush to the tarnish and scaling that is to be pickled.

Depending on the degree of contamination or scaling, the contact time for stainless steel materials (e.g. 1.4301) is 10 to 60 minutes. For higher alloyed steels it can be up to 120 minutes.

The exposure time for non-ferrous metals or other materials is to be determined by the user by preliminary tests.

The products with the designations **-extra** and **-kristall** require the **certificate for the purchase of toxic substances**.

Name	Material	Application	Packaging units
TS-S	1.4301, 1.4401	No certificate required	6 x 2 KG container
TS-extra	1.4401, 1.4439, 1.4571	Standard pickling agent	6 x 2 KG container
TS-kristall	1.4301, 1.4401, 1.4571	For high-alloy steel and	6 x 2 KG container
		low temperatures	
	TS-S TS-extra	TS-S 1.4301, 1.4401 TS-extra 1.4401, 1.4439, 1.4571	TS-S 1.4301, 1.4401 No certificate required TS-extra 1.4401, 1.4439, 1.4571 Standard pickling agent TS-kristall 1.4301, 1.4401, 1.4571 For high-alloy steel and