

Kai Greising KG Clean Marker

www.greising.com Info@greising.com

Industriestr. 29/2 D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0 Fax +49 (0)7331-981722

Auftragsbearbeitung +49(0)73 31 - 30 58 20

Technische Auskünfte +49(0)73 31 - 30 58 24 Ust-ID Nr.221377945

Technical data sheet

Neutralisation Paste Greinox N

Neutralisation agent for Greinox pickling pastes

Field of application

Neutralisation of acid Greinox P pickling pastes on stainless steel welding seams after the pickling process has been finished.

Apply the product manually with a special pickling paint brush after the pickling process has been finished.

Use the same layer thickness as with **Greinox P** pickling paste.

Read the packing label before use and follow the instructions.

Approx. 50-80 m of welding seam per kg Greinox N Neutralisation Paste P, dependent on the condition and

the dimensions of the welding seam area.

Residence time

Approx. 5 minutes

Rinsina

Cold high pressure water (min. 140 bar).

Subsequent treatment

Greinox RP Passivation Agent for immediate development of the passive layer.

Disposal

The product and the rinsing water must not be lead into the sewage system.

The product and the rinsing water must be disposed of according to legal requirements (hazardous

Treatment in neutralisation plant or disposal by an authorised company is mandatory.

Local statutory regulations must be followed.

Safety advice

The product contains calcium hydroxide.

Follow safety advice and instructions from EC safety data sheet.

Declaration for transport

Corrosive, alkaline liquid

UN-No. 3266, class 8 / PG II. ADR/RID

Packing units

PE-can 2kg (in units of 6 cans at 2kg) Item-No.:03.6102