

Wir machen Edelstahl erst wertvoll

Derustit 4067 – Neutralising Paste

PRODUCT DESCRIPTION AND POSSIBLE APPLICATIONS

Description:	pasty mixture lime milk
Intended use:	neutralization of pickling paste residues on stainless steel surfaces
Suitable for:	• stainless steel parts treated with pickling paste
Handling methods:	pickling brush (acid-resistant)
Advantages:	• save rinsing of parts
Packing sizes:	plastic tub (2 kg - 4 tubs in one cardboard box)

INSTRUCTIONS FOR USE

General notes:	Please respect safety data sheet and instructions for use. Reaction times and results depend on different factors. Practical tests with sample parts should be carried out to define the optimum parameters.
Preparation:	Shake well before application or stir thoroughly with a plastic stick!
Application:	Apply product evenly and mix with the pickling paste
Reaction time:	Neutralisation sets in immediately
Further treatment:	Thoroughly rinse treated parts with water until rinsing water is neutral.
Please note:	Use water with a hardness of < 10° dH in order to minimize water stains and lime residues!
Additional notes:	Do not use at high temperatures or under direct sunlight. Neutralisation of pickling paste can and must not replace waste water treatment.

REMARKS ON DANGERS AND SAFETY PRECAUTIONS

General notes:	The user is responsible for the compliance with legal regulations. In case of improper use, Derustit disclaims liability for possible damages.
Classification:	Not hazardous as per ADR/RIDC XI (irritant)
Remarks on storage:	Store product in tightly closed original container and inaccessible for unauthorized persons. Make sure that storing area is furnished with good aeration and a floor coating which is adapted to the components. Store in accordance with national and regional regulations! Protect from heat and sunlight. Storing temperature: 5 to 25 °C.
Shelf life:	12 months.
Protective equipment:	Wear suitable protective equipment as per safety data sheet.
Exhaust air:	Make sure that working area is well ventilated.
Waste water/disposal:	Untreated product and rinsing water must not be lead into sewerage system.