

Neutraliser

Blue-coloured product for neutralising previously treated stainless steel surfaces.

AREA OF APPLICATION

Removal of acid residues on stainless steel surfaces contaminated with electrolyte.
A metallically/chemically pure surface is achieved in the application area.

APPLICATION

Spray the product onto the previously cleaned and/or polished stainless steel surface using a spray bottle and wipe off with a lint-free cloth. Then rinse with cold deionised water until the rinse water running off is neutral (check with indicator paper).

YIELD

Approx. 100 running metres of weld seam per 1 litre of Neutralyt.
Depending on the condition and dimensions of the stainless steel surface to be treated.

ACTION TIME

No action time; neutralisation takes place immediately.

AFTER-TREATMENT

No after-treatment is necessary.
For subsequent care, treat the stainless steel surface with BYMAT Stainless Steel Care Spray (item no. 5400 PO).

DISPOSAL

Do not allow the product or rinsing water to enter the sewage system!
The product and rinsing water must be disposed of as hazardous waste.
Treatment via neutralisation plant or disposal by an approved company.
Observe local regulations!

NOTES

Aqueous solution.
Observe safety instructions and advice from the EC safety data sheet!

TRANSPORT INFORMATION

This product is not regulated for transport (ADR/RID, IMDG, IATA).

PACKAGE SIZES

Spray bottle 250 ml	Item no.: 2215 NT-S
Plastic bottle 1 litre	Item no.: 2211 NT
Plastic canister 5 litres	Item no.: 2250 NT