



A Product of the Chemetall Group

Field of Application

ISOL N is an electrolyte, to be used exclusively together with the ISOJET Cleaner 3 for pickling and passivating rust-proof welding seems.

Working Tools

ISOJET Cleaner 3

Application and Procedure

See Working Manual.

General Remarks

ISOL N contains no hydrochloric acid and no chloride.

Notes on hazards and suggestions for safety precautions

ISOL N contains phosphoric acid.

Extremely toxic when swallowed. Contact with the skin causes acid burns.

Process and store in a well-ventilated place (the cans should be tightly closed). Breathing apparatus should be used when ventilation facilities are insufficient. Appropriate protective goggles, gloves and clothing should be worn whilst working.

Contact with the eyes should be treated by thorough rinsing with water and thereafter a doctor should be consulted. Contaminated and soaked protective clothing should be immediately changed. A doctor should be consulted if nausea is experienced (the doctor should be shown the notes on safety precautions, the product notes or the product label). Please also observe the detailed information given in the German DIN Standard "SIDA" safety data sheet.

www.chemetall.com

chemetall.schweiz@chemetall.com



These products should not be accessible to children. For commercial and industrial use only.

Disposal

Neither ISOL N nor the rinsing water may be disposed of in the public sewers in an untreated state. The waste water is acidic and contains metal oxides from the treated metal. Appropriate treatment should be carried out in a suitable neutralisation plant or disposal undertaken via a licensed waste disposal enterprise. The local waste water regulations are to be observed.

14.01.2013 Seite 2 von 2