

Rust Remover

Acid cleaning agent for aluminium, copper and rust spots on paints.

- Cleans and brightens aluminium and copper
- Removes hardness layers and rust spots (without affecting the paint or lacquer)
- Safe to use on most metals and bleached wood

Application

RUST REMOVER is used to clean aluminium floor plates, copper and bronze sockets, wooden decks and to remove hardness contaminations after tank cleaning.

Directions for use

Usually RUST REMOVER is used in a 10 to 50% solution. Smaller parts can be immersed in a plastic bath. After 5 to 10 minutes working time they can be rinsed thoroughly and sprayed off with a powerful water jet afterwards.

Cleaning of paint

Dilute 1 litre of RUST REMOVER with 4 to 9 litres of water. This solution can be used with a brush or (plastic) spray, where after a working time of about 20 minutes should be allowed. Spray off with a powerful water jet while brushing where needful.

Tank cleaning

If hardness contaminations remain after tank cleaning a solution of 0.5 litre RUST REMOVER per every 100 litres of water is to be injected for about 20 minutes in the automatic washing system. The advised temperature is 75 to 80 $^{\circ}\text{C}.$

For detailed instructions about tank cleaning use the TANKCLEANING MANUAL.

Properties

Colourless, low-foaming liquid that contains phosphoric acid. Non-flammable, completely mixable with water. Within the mentioned reaction times, it can be used on most metals and painted surfaces.

Specific Gravity (20 $^{\circ}$ C) : 1.20 Flash point : none pH (1% solution) : 2.0

IMO-code : 8-1805-T700

Nature of special risks and safety advice

See our Material Safety Data Sheet.

V-COM CHEMICALS Your chemical and industrial cleaning expert