

Oxi-Remover

OXIDATION REMOVER

- Removes rust stains super fast and safely from natural stone, concrete, textile, wood,
- Ideal for horizontal surfaces, with a depth effect in porous materials.
- Does not contain acids, is biodegradable.

Technical Info

- Composition: a.o. natriummercaptoacetaat.
- Appearance at 20°C: liquid.
- Colour: colourless/pinkish.
- Odour: characteristic
- Viscosity, mPa.s/20°C: 1.
- Boiling point: 100°C.
- Fusion point: 0°C.
- Vapour pressure hPa/20°C: 23.
- Relative density: 1.124
- pH: 9.5.
- Solubility in water: completely.
- Flash point: non-applicable.
- Biodegradation: biodegradable. Watery solution. Safe on natural stone, concrete, wood, tiles, stone, glass, textile,... Quick-acting.
- Shelf life: 24 months, keep dry, cool and frostproof.
- Safety measures: consult the Safety Data Sheet.

Packing

Oxi-Remover - aerosol 400ml

495101000

Product [OXI]

Characteristics

Oxi-Remover removes metal oxides quickly and safely. Oxi-Remover removes oxidation on silver, lead, copper, and iron.

Applications

Oxi-Remover removes oxidation spots caused by barbecue, gardenchairs, parasol foot, radiator stains, nails, flower-pots on tiles and floors, drips of zinc or copper rainpipes on tiles, walls, glass, etc., rust marks of screws or nails on hardwooden garden or terrace paths, traces of iron-rich water on baths, showers,

- Thanks to its watery solution Oxi-Remover can easily penetrate into the affected sufaces and can leach it out.
- Can be used both outside and inside for removing rust stains (metal oxide) on all surfaces such as stone, concrete, wood, metal, textile, etc.
- Ideal for paths, drives, terraces, tiles, walls, floors (all natural stones, marble, concrete stone, bluestone, decorative stones, granite).
- On roofs: copper, zinc and lead oxide, on roof tiles and other roof-covering.
- To remove rust from tools, metal instruments,

Use

Apply abundantly.

Allow to act according to application (max. 15 minutes). Rinse with water.

Repeat the treatment if necessary.

Avoid completely drying to prevent staining.

Novatio is a registered trademark of Novatech International nv. Industrielaan 5B - B-2250 Olen - Belgium | Tel: +32 14 85 97 37 | info@novatio.be



On strongly affected and porous sufaces, the combination of Oxi-Remover and Oxi-Remover Gel can give a better result.

- spray and saturate the porous surface with Oxi-Remover.
- treat it with Oxi-Remover Gel immediately after the application of the Oxi-Remover
- this way you can prevent the accelerated drying of Oxi-Remover.
- rinse thoroughly with water.





Novatio is a registered trademark of Novatech International nv. Industrielaan 5B - B-2250 Olen - Belgium | Tel: +32 14 85 97 37 | info@novatio.be

Novatech International NV produces all information with the utmost care but cannot give any guarantees as to its nature, content and/or use. The company does not accept any liability for direct or indirect damage caused by the contents of the information included. All images included are for indicative purposes only. No rights may be derived from them. None of the published data may be copied, stored in an automated database and/or made public, in any form or manner, without the explicit prior written consent of Novatech International NV.