



Industrial Line

Disoxil Spray

Technical data sheet
n° 736 Rev. 03/07/2014

Flux polish for all metals

Category:

- Polish for metals

Applications:

- Cleans and polishes metals

Advantages:

- High metal shine
- Easy spray use

Applications

Disoxil Spray is a foam cleaner with polishing effect and it is able to remove any type of oxide from all metals.

Thanks to presence of diatomaceous earth, a natural and very fine abrasive, it can clear away oxidations without scratching, leaving a mirrorlike shiny surface.

Disoxil Spray, thanks to its convenient spray foam formulation, does not drip like a common liquid product, allowing a perfect and homogeneous cleaning.

If the oxide is particularly hard, it is recommended, before using Disoxil Spray, to pre-treat with Disoxil Gel.

Fields of application

Disoxil Spray is very useful when a liquid product is not usable and in cases where cleaning should be perfect and homogeneous.

Disoxil Spray is used for cleaning pottery, machinery, fixtures, metal counters, furniture, statues, decorations and more, in areas such as:

- Hotels and communities
- Catering
- Furniture
- Shops
- Nautical sector
- Household use

Method of Use

Shake well the canister. Spray Disoxil Spray on the parts to be polished, distributing the foam on the entire surface to be treated. Let it act for about one minute, then pass over with a cloth saturated with the product.

If necessary, in case of heavy soiling or oxidation, repeat the operation.

At the end, pass over with a dry soft cloth on the treated parts to enhance the shine.

Product for industrial/professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.