



INOXARP S

CLEANER BRIGHTENER STAINLESS STEEL AND ALUMINIUM SURFACES
SILICONE FREE

FEATURES

Physical aspect: Green Liquid

Density: 0,72 gr/cc. approx.

pH : Not applicable.

Composition: A complex mixture of high quality oils, volatile solvents, antistatic agents and perfume.



Professional
use only



Highly
Flammable

It is a cleaning product without silicon for stainless steel treatment. It easily cleans and brightens stainless steel with instant drying. It is suitable for a fast cleaning of handrails, bars, fridges, lifts, etc., as it erases dirt and leaves surfaces bright without fingerprints.

PRECAUTIONS

Highly flammable liquid and vapour. May be fatal if swallowed and enters airways. Causes skin irritation. May cause drowsiness or dizziness. Toxic to aquatic life with long lasting effect. Safety data sheet available on request.

PROPERTIES

The studied INOXARP S formulation has a high solving and degreasing power able to erase any type of ink or dirt, providing the treated objects with a permanent brightness and an effective protection against corrosion that makes subsequent cleaning with common cleaning products easier. Volatile product for quick drying. It does not include aggressive components that may damage paint, plastic or other surfaces regardless of how delicate they may be. Using gloves is necessary for continued use in order to avoid skin defatting.

NOTES

For professional use only.

INSTRUCTIONS FOR USE

To be used pure. If there is a lot of dust, it is recommended its prior removal before applying the product. Spray the surface to be cleaned and rub with a clean, dry cloth, it is not necessary to dry. Given its concentration a small amount is enough to clean and polish a large area. For professional use only. Keep the package closed and away from sources of heat or ignition.

FIELDS OF APPLICATION

The use of professional cleaning products makes the tasks easier and provides the best result. Suitable for use in the food industry. Professional cleaning product for polishing stainless surfaces and aluminium surfaces in restaurants, public establishments, hotels and communities.



Distributed by:

