

ADING ROST

*Product used for removing corrosion from metal surfaces,
that does not contain chloride compounds and do not damage metal surfaces*

Field of application:

ADING ROST is a material that effectively removes the corrosion from the metal surfaces and protects the surface of the metal from corrosion.

Properties:

- Effectively removes the corrosion from the metal surfaces;
- Is not aggressive in regards of the steel;
- Economical and easy to use;

Method of usage and effects:

Ading rost dissolves, and simultaneously effectively removes the corroded layers that are on the metal surfaces. Firstly, it is necessary to clean the corroded metal surfaces from fats and if still here are some larger corroded layers they should be cleaned with a steel brush. The deposition of ADING ROST is supposed to be done by a brush, sponge or by sinking. Taking into consideration the stage of the corrosion, the removal of the corrosion lasts from 20 minutes up to 2 hours. After the drying, on the metal surface one layer of white dust is created, layer that can be removed with a dry towel. If it is necessary, the procedure should be repeated several times until the corrosion is totally removed. The used quantity and the time of work effectiveness depend on the thickness of the corroded layers. A long term effective anticorrosive protection can be achieved with deposition of spread (basic color) on the treated surfaces by ADING ROST.

Technical features:

Type: Non organic acids, surface active substances
Appearance: Green transparent liquid
Specific weight: $1,15 \pm 0,03 \text{ g/cm}^3$
p-H factor (on 20 °C): 1

Packing:

Plastic cans: 1; 5; 20 kg.

Storage:

In originally closed wrapping material on temperature from 5 °C up to 35°C, protected from direct exposure on sun. Period of use: 12 months

Health precaution: In time of use it is necessary to wear protected clothes and gloves, the product contains non organic acids. It is necessary to avoid contact with skin. If the product comes to a contact with skin, the place must be washed with clean pouring water. During the use it is necessary to use glasses for protection in order to escape contact of the product the eyes. If it comes in contact with the eyes they must be washed with pouring clean water and it is required to ask for a medical assistance swallowing of the product, it is necessary to ask for immediate medical assistance. It is necessary to avoid contact of the product to reactive metals such as Zink and Aluminium. In case of contact to these metals, it may come to release of hydrogen and forming of an explosive mixture with the air in closed rooms. It is supposed to avoid cleaning of the mechanical parts that should be lubricated, and in that way to avoid loosing the oil from the same parts and further damage of them during the process of working.

Fire: Ading rost is an inflammable liquid.

Cleaning and deposition: The cleansing of the residues of ADINGROST should be done by water. The deposition of the old used wrapping material is necessary to be done according to the local regulations and law for that type of waste materials. Flooding this material in waters and rivers is forbidden.