

## **HP ANTI RUST RUST CONVERTER SOLUTION, PROTECTS METAL AGAINST RUST**

### **PURPOSES**

HP Anti Rust is used for the protection of new metal products before painting and for the treatment of the products already damaged by corrosion processes. HP Anti Rust stops corrosion chemically, transforms the rust into strong protective superficial layer and stops the rust from spreading. Product is suitable for **internal** and **external use**. HP Anti Rust is recommended for the application over cars, boats, gardening inventory and other products.

**NB!** Do not use on the surfaces that are already coated with paint, varnish or other hydrophobic substance.

### **MAIN ADVANTAGES**

- Advanced formula, improved ecological characteristics
- Forms a firm, strong, protective superficial layer on a metal, which increases wear resistance and stability against aggressive environmental conditions
- Combines chemically with the metal
- Is highly effective against corrosion damages
- Does not contain VOC and heavy metals
- No colour and odour
- Fire and explosion proof
- Stops already started corrosion processes

### **DIRECTIONS FOR USE**

Before applying HP Anti Rust, always clean the surface of all dirt, dust or other contaminants. HP Anti Rust may be applied with a brush, roller, and spray or with immersing method at the temperature above +5°C (with humidity under 75%). Apply 1–2 coats with an interval of 40–60 minutes with normalized total consumption not lower than 100–130 g/m<sup>2</sup>.

You can paint or cover the surface with other finishing materials after 24–48 hours, but climate conditions like low temperatures and/or high relative humidity can lengthen the drying time.

**NB!** Do not mix HP Anti Rust with other products! If the product contacts accidentally with the painted surface, wash immediately with plenty of water! Stir thoroughly before applying! (Bottom sediment doesn't affect the quality of the product)

### **STORAGE AND TRANSPORTATION**

Store and transport HP Anti Rust in hermetically sealed original containers separately from food products. Keep at temperature above -5°C. The storing period of the product is 24 months.

### **COMPOSITION**

Iron orthophosphate dihydrate, water and additives.

### **SAFETY MEASURES**

Keep locked up and out of the reach of children. Do not get in eyes, on skin, or on clothing. Rinse thoroughly in case of contact with eyes or mouth. Get medical advice/attention if you feel unwell. Use only outdoors or in a well-ventilated area. Discard with other household waste products.