

Rust Blocker Aqua

Professional

Water-based anti-corrosive primer for interior and exterior use

Excellent adhesion on ferrous and non-ferrous surfaces.

High anti-corrosion protection.

Easy application and fast drying.

Doesn't contain lead and chromic substances.

Friendly to user and the environment.

Over painted with water-borne as well as with solvent-borne enamels.

It is a water-based anti-corrosive primer, based on special modified resins, for interior and exterior use with excellent adhesion on ferrous, aluminum, galvanized, zinc, chrome, brass or copper surfaces. It ensures long lasting protection from the rust and can be over painted with water-borne as well as solvent-borne enamels. It offers very good applications properties and quick drying speed.



Low volatile organic compound product (VOC).

User and environmental friendly product.

Easy application and fast drying

Excellent adhesion

High anticorrosion protection



11/09

Rust Blocker Aqua

Surface Preparation and Application

In order excellent adhesion to be ensured, the surface must be dry, clean and free of dust, grease, salts, rust, old paints ect.

- ◆ **New Surfaces:** it precedes light rubbing, clean with KRAFT Brush Thinner , cleaning and then apply 1-2 coats Kraft Rustblocker Aqua
- ◆ **Rusted Surfaces:** remove rust, clean with KRAFT Brush Thinner, cleaning, apply 1-2 coats Rustblocker Aqua.

Paint Application Instructions

- ◆ **Tools:** brush, roller, air-gun or airless.
- ◆ **Thinning:** Brush or Roller: up to 5% with water
Air-gun or airless: it depends on the nozzle and the type of gun
- ◆ **Drying:** 20-40 minutes
- ◆ **Stir well before and during the application**
- ◆ Do not apply at temperatures below 10°C and above 35°C and relevant humidity above 65%.

Packaging

- ◆ Available in yellow in 0,75L

Instructions For Safe Use

Keep out of the reach of children in case of contact with eyes, rinse immediately with plenty of water. In case of swallowing, do not cause vomiting, and seek immediately medical advice.

For more information, advise the material safety data of this product.

Poison center tel: **210- 7793777**

It doesn't contain lead and chromic substances

Storage

- ◆ The product must be stored at temperatures between 5°C and 35°C and relevant humidity below 50%.
- ◆ The packages should be tightly closed.

One pack performance coatings A/j (WB)

Phase I limit value: 140g/L
Phase II limit value: 140 g/L
Maximum content of VOC of the product in a ready-to-use condition: 20 g/L

Technical Characteristics

Special Gravity (Kg/L)	White: 1,23(±0,02) {ISO 2813}
Solids by Volume (%)	48 - 52
Viscosity (KU)	70 - 90 {ISO 2555}
Specular Gloss {ISO 2813}	≤6 (Observation angle 60°) ≤18 (Observation angle 85°)
Theoretical coverage per coat (m²/L)	8 - 12* {ISO 6504}
Dry film Thickness (µm)	38 {ISO 6504}
Storage Time	At least 1 year

* depending on surface porosity, painting conditions and application method.