

ACRYLIC PRIMER ANTICORROSIVE

1. PRESENTATION

Made from acrylic resin and the latest anticorrosive pigments with outstanding resistance against rust fast or long. It dries quickly and forms adherent films with excellent coverage. Forming an adhesion layer between the support and email remarkable finish.

2. USE

Acrylic anticorrosive primer is used in corrosion protection of ferrous and nonferrous metal structures located both outside and inside. The corrosion protection is achieved by coating the metal primer with 1-2 coats of acrylic enamel ASTEK.

3. TECHNICAL SPECIFICATIONS

Aspect - Homogeneous product with no deposits

Ph - 8 to 10

Density g / cm³ - 1.55 + 0.05

Color – grey

Dry to the touch - +20°C – 1 h

Drying time between coats - +20°C – 4 hours

Full drying - 24 hours

4. APPLICATION / USAGE

In order to obtain maximum product performance is required strict adherence to all application instructions, conditions, precautions and potential limitations.

Product preparation

Thinner: water

Dilution: approx. 5% water (depending on application method).

Avoid mixing with other products very similar product to avoid risk of compatibility problems.

Mix well before use in order redispersarii eventual sediment.

New metallic surfaces:degrease with detergent and water; remove all rust by machining (sanding, brushing, sanding), followed by dusting with suction or wipe with cotton cloth;

It is recommended that priming metal surfaces to be made in 1-2 hours after washing and drying the support to avoid recurrence of rust.

Previously painted metal surfaces: remove loose paint to the substrate by sanding or brushing, then treat as new surfaces; sand old coatings.

Attention!

Do not apply product on rusted surfaces.

It is recommended dry film thickness of approx. 100 microns.

Failure to follow the application instructions can lower corrosion protection;

Cleaning tools are made with water immediately after use;

Low temperatures and high humidity increase drying time;

Do not mix with other paints or solvents.

Application Conditions

Product temperature, surface, medium - 10 to 30 ° C

Average humidity: 20-70%

5. CONSUMPTION

10 to 14 m / liter / coat depending on the support. Make some tests to find an exactly consumption.

6. PACKING, STORAGE, TRANSPORT

Packaging: The product is packaged in plastic containers, tightly sealed containing 0.75 l

Transport and store in sealed original packaging, unexposed to weather and solar radiation at temperatures between +5°C minimum and maximum +30°C.

7. SHELF LIFE

36 months from production date in original packaging, sealed, in terms of compliance transport and storage.

During this period the following changes are possible that do not affect the coating properties of the product.

Sedimentary pigment - is removed by stirring until smooth perfect.

The product of partially empty packaging has little validity, result of side chemical oxidative cross-linking of the oxygen generated as a result of entering air. To overcome the product must be rechecked validity in terms of technical characteristics of coatings under conditions stipulated and may be used if the corresponding features.

8. SAFETY ADVICES

S2 - Keep out of reach of children.

S7 - Keep container tightly closed.

S40 - To clean the floor and all objects contaminated by this product use water.

S47 - Do not store at temperatures less than +5°C and +30°C.

S59 - Ask the manufacturer for information on recovery / recycling of packaging.