

STATUS METALLIC **WATER BASED METALLIZED PAINT**



DESCRIPTION

STATUS METALLIC is a decorative rust preventive water-based paint ideal for all outdoor or indoor metal surfaces as well as for walls, wood, rails, banisters, doors, etc. Its advanced composition allows application directly on a rusty surface, where it blocks rust and prevents its

reappearance. Exceptional resistance, very good spreading, strong adhesion and anticorrosive protection. The result is a matt, grained and particularly durable surface with shades that will remain fast for a long time.

APPLICATION FIELDS

Suitable for all outdoor or indoor metal surfaces as well as for walls, wood, rails, banisters, doors, etc.

ADVANTAGES – CHARACTERISTICS

- Gel formula (no dripping)
- No stains
- Directly onto the rust
- High antirust protection
- Excellent metallized finish
- Very good spreading
- High resistance
- Strong adhesion
- Anticorrosive protection

SUBSTRATE PREPARATION

The surface should necessarily be clean, dry, rigid and free from dust, mould and oil before application. Remove all old paints or rust. Already painted surfaces should be lightly sanded for proper adhesion. New metals should be cleaned with **ACETONE** or **LS-735 NITRO SOLVENT**. For maximum protection the surfaces should

be primed with **STATUS POLYPRIMER** ecological water soluble primer. **STATUS METALLIC** can be applied on unprimed metals as long as the film is at least 120 µm thick (2 layers). On non-iron metal surfaces (galvanized, aluminum, etc.) first apply **WASH PRIMER** and then apply 2 layers of **STATUS METALLIC**.

APPLICATION

Stir well the content of the container before use and apply with brush 2 layers of **STATUS METALLIC**. The second layer should be applied at least 12 hours after the first. In case of gun application, apply 3 layers so that the final film is at least 120 µm. For perfect

finish on large surfaces apply with a gun. Apply thick layers of the product to secure increased protection against rust. Pay particular attention when fully covering difficult points, such as corners and hollows in order to prevent any possible penetration of humidity.

DRYING

Touch dry after 1-2 hours.

RECOATING

Recoat after 12 hours. Drying times refer to normal environmental conditions (25°C, humidity 60%). Any difference in environmental temperature and humidity could affect the above times.

SHADES

Available in 6 shades of colour index.

APPLICATION RATE

7-9 m²/lt on properly prepared surfaces.

APPLICATION TOOLS

Brush, roller or gun.

CLEANING OF TOOLS

Immediately after use empty all the paint into the container and clean the tools with hot water and soap. Do not pour the washing liquids on the ground.

PACKAGING

Available in plastic containers of 650ml.

DILUTION

Ready for use. For gun application, dilute with water by 10-15%.

STORAGE

After application close the container tightly to preserve in good condition for future use. It can be stored in tightly closed containers for a long time as long as it has

not been diluted. Store in cool and dry places. Protect from sun and frost.

VOLATILE ORGANIC COMPOUNDS (VOC)

- Special 1-component plasters and renders (WB)
- VOC limit value – STAGE II: 140 gr/lt
- Maximum VOC content in product ready for use: 135 gr/lt

APPLICATION TEMPERATURE

Avoid painting at temperatures lower than 5°C. Adverse conditions during or shortly after application could affect the final properties of the product.

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PRECAUTIONS

For information about safe use, storage and disposal of the product read the information on the label and in the most recent MSDS of the product, which is available upon request to the professionals.

The remains of the paints should not be disposed of together with domestic waste. Ask for advice from the local government with regard to the disposal and removal of waste.
Poisoning Centre Tel. No.: 210 77.93.777

TECHNICAL CHARACTERISTICS	UNITS	STANDARD	VALUE
Viscosity	(sec)	Flow Cup N ^o 4	75 ± 15
Dilution with water	(% by volume)		1-15

Note: The measurements were taken in laboratory environment under a temperature of +23°C, Relative Humidity 50 % and without ventilation. They may vary depending on the conditions prevailing at the worksite, such as temperature, humidity, ventilation and absorbability of the substrate.