

Art. 0601 **Gabbiano Glossy**

Art. 0602 **Gabbiano Matt**

Art. 0603 **Gabbiano Satin**



Urethane alkyd anticorrosive enamel with excellent flow and hiding power.
Highly resistant to severe weather conditions, preserves its colour and gloss
in time, ideal for wooden and iron surfaces.

Mod. 51 Rev 64

Date of update 11/12/2019

CHARACTERISTICS:

GABBIANO is a synthetic urethane alkyd anticorrosive enamel with excellent flow and hiding power. Highly resistant to severe weather conditions, preserves its colour and gloss in time, ideal for wooden and iron surfaces.

USE:

GABBIANO is ideal as a finish applied on wooden and iron surfaces in indoor and outdoor.

PREPARATION AND APPLICATION:

By brush	Dilute w/	Mineral spirits max 5%
By spray	Dilute w/	Mineral spirits max 5%
Airbrush	Spray nozzle Pressure	mm 1,5 Atm 3-4
Airless	Spray nozzle Pressure Compression Ratio	0,013 - 0,019 inches 120 - 160 Kg/cm ² 30 ÷ 1

On new uncoated wood:

Indoor: Apply one coat of **CIMENT OPAC** and, after 24 hours, sand and apply **GABBIANO**.

Outdoor: Apply the first coat of **GABBIANO** a little more diluted in comparison to the following coats to obtain higher penetration into the surface. Excellent results can also be achieved applying a first coat of **XILOSOL** transparent impregnating enamel. After 24 hours apply the first coat of **GABBIANO**.

On new uncoated iron: Apply this product over the iron perfectly clean, properly degreased and free from rust. Apply two or three coats of **GABBIANO** depending on the degree of protection desired. In case of very aggressive environments (marine, industrial, etc) you should apply **METAL PLUS**, anti-rust primer, to reinforce the power of anti-corrosion of the coating system.

On painted iron: Remove mechanically those non-adherent parts of the previous paint, sand the surface and clean properly, Then proceed with the application of **GABBIANO** as explained in the previous "new uncovered iron" section.

IMPORTANT NOTES:

- Before applying, make sure the support is perfectly dry and cured and perfectly anchored to the substratum, that it is not dirty, greasy, contaminated with mildew, fungi, bacteria, salts or anything else likely to prevent good adhesion and a successful result.
- Mix the product before use.
- Store in a cool, dry place away from sunlight at a temperature above +5°C.
- Use the product at room and surface temperature between + 5°C and + 35°C and with relative humidity not above 75%

Art. 0601 Gabbiano Glossy

Art. 0602 Gabbiano Matt

Art. 0603 Gabbiano Satin



Urethane alkyd anticorrosive enamel with excellent flow and hiding power.
Highly resistant to severe weather conditions, preserves its colour and gloss
in time, ideal for wooden and iron surfaces.

Mod. 51 Rev 64

Date of update 11/12/2019

- Avoid drying in environment or surface temperature below + 5°C
- Ensure to have enough coloured product of the same batch in order to complete the job or at least complete portions of it that will avoid drawing attention of differences in hues.
- Wash all tools with water immediately after use.

TECHNICAL DATA:

Viscosity ford cup 8	18 ± 2 Sec
Specific weight	1,200 ± 0,03 kg/l
Solids	70 ± 2 %
Optimal thickness	40±5 micron
Spreading rate	10-12 m ² /l
Appearance of the film	83-85 G (Full Gloss) 25-30 G (Satin) 03-08 G (Matt)
Thinner	Mineral spirit
Dust free	2 hours
Touch free	5-6 hours
Dry in depth	24 hours
Over painting	24 hours
Packages	2,5 l - 0,750 l - 0,375 l
Colours	White, Colour Chart

Classification: i/s) High performance monocomponent paints

Limit Phase II (from 01/01/ 2010): 500 g/l

VOC in preparation: < 500 g/l (max).

The above information has been obtained from scrupulously controlled tests, and represents our best and most recent knowledge. This information is provided for reference purposes only. It is not binding upon the manufacturer, and neither may it constitute grounds for any kind of complaint whatsoever associated with the use of the products described, also considering that the conditions of use are beyond our control.

Please refer to the relevant Safety Data Sheet.