# MATIS

### **PG-551 PRIMER GRAFIATO**

Water-based, white, acrylic facade render primer with quartz sand.



PACKAGING 5kg/20kg



**CONSUMPTION** 0.25kg/m<sup>2</sup>

#### Description

PG-551 PRIMER GRAFIATO is a water-based, white, acrylic facade render primer with quartz sand. PG-551 PRIMER GRAFIATO ensures a uniformly coloured final surface, especially when a dark coloured render has been selected

#### Area of Use

-It is used as a ready to use primer before applying the decorative render.

#### **Substrate Preparation**

The surface should be free of dust, grease, loose particles, paints, etc. It is recommended to dampen it before application.

#### **Application**

PG-551 PRIMER GRAFIATO should be thoroughly stirred before application, in slow, circular motions to prevent air entrapment.

PG-551 PRIMER GRAFIATO is applied by brush or roller.

#### Consumption

It consumes 0.25 kg/m2 depending on the surface.

#### Features



THIS TECHNICAL DATA SHEET SUPERSEDES ALL PREVIOUS EDITIONS RELEVANT TO THIS PRODUCT

DISCLAIMER: The above technical data, information, recommendations and guidance are based on scientific and technical knowledge, laboratory studies and long experience. However, the above information is considered to be as indicative and should be reviewed in any case in relation to each specific application conditions. Consequently, the suitability of each product in any application must be evaluated after referring to the updated Technical Support department, in case of necessity. Our company guarantees the quality of the product itself, whilst in any case the user/applicant is exclusively responsible for any undesirable failures after using the product.

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### Technical Data (IN +23°C AND 50% U.R.)

Form	Liquid
Color	White
Storage	24 months when stored in the original sealed packaging in a dry place.
Density (EN ISO 2811, DIN 53217, ASTM D 1475)	1.65-1.75 g/cm³
Viscosity (RVDV -2T, R7)	5500-6500 ср
рН	≥8
Resistance against humidity	Dry after 24 hours in normal condotions
Application Temperature	(+5°C) - (+35°C)
Shear Stress (RVDV -2T, R7)	10000-15000 newton/m <sup>2</sup>
% (RVDV -2T, R7)	10-70%
Kinematic Viscosity (RVDV -2T, R7)	2000-5000 mm²/s

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