

# GLORIA BETAPLAST

Ecological matt emulsion paint with high resistance to repeated washing and high coverage.



**PACKAGING**  
0.75L/3L/9L



**DRYING TIME**  
2-3 Hours



**CONSUMPTION**  
13-15 m<sup>2</sup>/L per one coat

## Description

GLORIA BETAPLAST is a professional matt emulsion paint with good resistance to repeated washing and good coverage. GLORIA BETAPLAST has good durability, for use on interior walls and ceilings. It has a good resistance to frequent washing and aging and provides strong adhesion to any type of new or old substrate.

## Area of Use

-It is used for indoor applications, on new or old surfaces, on all common building materials, such as concrete, plaster, gypsum boards, etc.

## Substrate Preparation

The surface must be dry and free of dust, grease, dirt, etc. For surface smoothing, NEOSTUKO should be used. The surface must be primed with PN-101 PLASTIC PRIMER or PN-301 PLASTIC PRIMER to stabilize and increase the adhesion of the paint to the surface.

## Application

GLORIA BETAPLAST should be thoroughly stirred before use. It is applied as is or thinned with clean water, in two coats using a roller, brush, or airless gun. The second coat is applied once the first one has completely dried.

## Consumption

GLORIA BETAPLAST covers 13-15 m<sup>2</sup>/L per one coat depending on the surface.

## Storage

Recommended storage temperature: 5 °C-38 °C. Containers should remain sealed and stored in a cool, dry environment.

## Features



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

Appearance	White emulsion
Density (ISO2811, DIN 53217, ASTM D 1475)	1.56-1.60 g/cm <sup>3</sup>
Viscosity (RVDV -2T,R7)	3500-5500 cp
Intermolecular forces (RVDV -2T,R7)	60000-120000 newton/m <sup>2</sup>
Kinematic viscosity (RVDV -2T,R7)	2100-3500 mm <sup>2</sup> /s
pH	≥8
Particle Size	10-40 µm

### NEON Paints

Tiranë, Albania

info@neonpaints.eu

www.neonpaints.eu

T: +355 69 20 94 570

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

2/2

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 Data Sheet and to the website [www.matis-eu.com](http://www.matis-eu.com), as well as after contacting the 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.