TECHNICAL DATA SHEET

BALITURA BRILLATO



Decorative matt paint with highlights

Water dispersion interior paint

INTENDED USE

BALITURA BRILLATO is an interior water dispersion paint with micro particles embedded in it. The paint is available in 10 colours, factory prepared and tinted, which guarantees consistency of quality and colour. The extremely beautiful and elegant look, resembling a fine decorative plaster and the rich colour fairy of the brocade give a huge variety of design solutions and make **BALITURA BRILLATO** the ideal finishing touch for any interior.

The purpose of the paint is to make a fine decorative coating on walls and ceilings of interior rooms. It has short drying times and excellent coverage. One litre of paint is sufficient for up to 8 m².

BALITURA BRILLATO is water soluble, non-toxic and does not contain solvents, volatile organic compounds and chemical ingredients hazardous to health and the environment.

PROPERTIES

- ready to use
- excellent coverage
- easy to apply
- short drying time
- non-toxic

SURFACE PREPARATION

BALITURA BRILLATO is suitable for work on gypsum plaster and gypsum plasterboard substrates, after mandatory priming. The substrate must be smooth, dry and well cleaned. The joints in plasterboard must be filled and the boards plastered. Old paint or other non-load bearing coatings must be washed or mechanically removed.

To equalise the absorption capacity, improve adhesion, de-dust, and match the colour to that of the paint, the substrate should be primed with the specially developed **BALITURA FONDO**, primer included in the kit, tinted to the colour of the paint.



LAYING AND PROCESSING

BALITURA BRILLATO is ready for use once it has been stirred to achieve a homogeneous colour. Optionally, decorative glitter particles can be added to the paint, included in a separate pack in the kit. Stir repeatedly by hand and with smooth movements. The use of paper tape is recommended to protect adjacent walls or existing flooring.

BALITURA BRILLATO is applied in a single coat using a brush, it is possible to dilute the material with up to 5% water. The ideal effect is obtained when applied in two coats. Work continuously, edge to edge, with short movements and without much pressure on the tool.

The drying time for the second coat is about 6 hours.

CONSUMPTION

• approx. $0.165 - 0.200 \, \text{l/m}^2$ for two coats

WORKING TOOLS

- paper tape
- brush

ATMOSPHERIC WORKING CONDITIONS

The product is intended for interior use. The minimum daytime air and substrate temperature should not be lower than +5°C and the maximum temperature should not be higher than +30°C.

DELIVERY PACKAGING

Two plastic packs of 1 litre and a pack of decorative glitter particles in a cardboard box. Set



TECHNICAL DATA SHEET

BALITURA BRILLATO

includes 1 piece of paint, 1 piece of decorative glitter particles and 1 piece of primer.

NOTES

The product characteristics and technical data specified in this process card are determined at standard temperature (20°C) and relative humidity (50%). Under other climatic conditions, the process times for some of the above processes may be shortened or extended.



The product information is based on the manufacturer's practical experience and technical tests in specialized laboratories.

Do not mix with other construction materials.

All warnings and safety recommendations regarding **BALITURA BRILLATO** can be checked in the Product Safety Data Sheet.

STORAGE

24 months in original sealed packaging at temperatures from +5°C to +30°C. Keep away from frost and direct sunlight.

CHARACTERISTICS AND TECHNICAL DATA	
Color	By catalogue
Form (aggregate state)	liquid
Drying time	6 hours
Density	1,32 g/cm ³
Adhesion to substrate	3,19 N/mm ²
pH - value	7,8
Content of non-volatile substances	62,62 %
Water permeability coefficient – w	0,23 kg/m ² .h ^{0,5} (class W ₂)

The manufacturer is responsible for the quality of the product, but not for the manner and conditions of its application. The information in this technical data sheet is reliable provided that the product is used under the specified conditions. Any other use of the product, including use in combination with another product or process, is the sole responsibility of the user.

