



PETITE MATT BASIC COLOURS

High quality, matt,
coloured emulsion paints

1.4

Pages: 3

12 - 2015



Description

High quality, matt, coloured emulsion paints, suitable for indoor use. They are applied on all well prepared surfaces, giving a beautiful aesthetically result, homogenous, smooth with matt finish.

Purpose of Use

Recommended as a top coat ready coloured emulsion paint to several porous surfaces and for mixing with All Emulsion and Acrylic paints to produce different shades.

Product Characteristics

- > Matt finish.
- > Nearly odourless.
- > Very good adhesion.
- > High scrub resistance.
- > High washability properties.
- > Excellent performance.
- > Very easy to apply.
- > Low content in Volatile Organic Compounds.
- > Harmonized with Directive 2004/42/EC.

Shades

Available in eight shades:



Coverage

15 - 17m²/lt depending on the application method.

Recommended Painting Systems

Old and new surfaces

As a ready coloured emulsion Paint		
Stage	Description	Dilution
Preparation	Perform a self leveled surface with Berlings two pack putty	Ready to use by mixing two components together.
Priming	Create a uniform non porous surface by applying 1 - 2 layers of Emulsion Primer, Acrylic Primer, Plasterboard Primer, Nature Aquasil.	15% - 300% depends from the primer. Advice from TDS on each product.

Packing:
0,200lt / 0,375lt
/ 0,75lt



Bases:
—



Stir well
before use



Coverage:
15 - 17m²/lt



Drying time:
Touch dry after
1 to 2 hours



Application:
With roller



Application:
With brush



As a mixture to Emulsion, Acrylic, Primer Water Based

Description

Ad equal quantities of colour ,shake well and test the shade to a thick film over the surface .

Dilution

10 - 15%.

Application conditions

Apply at temperatures from 8°C to 35°C and maximum relative humidity 75%.

Application Instructions

Surface preparation

Surfaces to be painted must be dry and clean from any dirt, grease, salts or loose and flaking paint. For any existing holes, cracks or wall irregularities use Berling's Acrylic Putty or Berling's two component putty before applying the product. The product is applied by brush or roller after being suitably thinned.

Technical Characteristics

Specific Gravity 1,25 - 1,30 gr/cm³ (ISO 2811), depending on the shade.

Pigments Organic and Inorganic pigments.

Fillers Calcium Carbonate.

Viscosity 95 - 110 K.U., 25°C.

Gloss < 2,25 units in an angle 60°.

pH 8,2 ± 0,3.

Coverage 15 - 17 m²/lt, depending on the type application method.

Drying time Touch dry after 1-2 hours, depending on weather conditions.
(These periods of time may be elongated according to temperature and humidity conditions)

Recoating After 6 hours, depending on weather conditions.
(These periods of time may be elongated according to temperature and humidity conditions)

Solvent Water.

Thinning At a percentage up to 10 - 15% by volume with water.

Packing:
0,200lt / 0,375lt
/ 0.75lt



Bases:
—



Stir well
before use



Coverage:
15 - 17m²/lt



Drying time:
Touch dry after
1 to 2 hours



Application:
With roller



Application:
With brush



According to 2004/42/EC

Phase II, Subcategory a, Matt coatings for interior walls and ceilings, value limit VOC = 30gr/lt,
max VOC value limit = 30gr/lt (ready to use product).

Storage

Keep cans air - tight sealed and protect from frost. For long - term storage the product is best kept indoors in order to avoid its exposure to very low or very high temperatures as well as high humidity conditions.

Instructions precautions - Prevent environmental impact

Liquid waste and empty cans should be destroyed according to local regulations. Make sure there is sufficient ventilation while using the product. Wear protective gloves and glasses. For further information ask for the Material Safety Data Sheet.

Packing:
0,200lt / 0,375lt
/ 0.75lt



Bases:
—



Stir well
before use



Coverage:
15 - 17m²/lt



Drying time:
Touch dry after
1 to 2 hours



Application:
With roller



Application:
With brush



*All the above information is based on laboratory tests and long-term experience of the company's scientific personnel. Product quality is guaranteed by our operational system, which is based on the requirements of ISO 9001 and ISO 14001 Standards and EMAS Regulation.
As producers we don't take any responsibility for any damage that may caused in cases that the product hasn't been used for the appropriate application and according to the application instructions.*

Page 3 of 3
111160/61/62/63/64/65/66/67/V1

BERLING SA
Paint Industry

Inofita Viotias, P.C. 32011
tel.: +30 22620 31663, fax.: +30 22620 31293
www.berling.gr / info@berling.gr

