

## Боя Berling емулсионна на водна основа 9 л, бяла мат, YES Eco



### Description

Good quality, ecological, water based emulsion paint. It has high adhesion and whiteness, it's easy to apply and has durability against weather changes. Suitable for all interior uses especially schools, gyms, hotels, garages, etc., where often painting is needed. An ideal choice for those who search for a qualitative,

but not expensive paint.

### Product Characteristics

- EU Ecolabel
- Value for money
- High performance and whiteness.
- Good adhesion and coverage.
- Easy to apply.
- Matt finish.
- Free of ammonia, lead acetate, mercury and other heavy metals.
- Harmonized with 2004/42/EC.

### Application Instructions

Thin with water at a percentage up to 15% by volume and stir the product well before use.

### 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 and prime with the suitable primer before applying Yes. The product is

applied by brush or roller after being suitably thinned. Apply at temperatures between 100C and 350C and up to 70% in humidity.

#### New Surfaces

New Surfaces must be primed first using Berling's water primer Nature Aquafix or Fixateur H2O according to application instructions. Then, Yes Eco is applied in two coatings.

#### Old Surfaces

In case of already painted or covered by putty surfaces, rub first with a sand paper. Then apply Berling's water primer Nature Aquafix or Fixateur H2O and finally two coatings of Yes Eco. Chalked surfaces or surfaces previously painted with lime or masonry paints need to be primed first with Berling's water primer Nature Aquafix or Fixateur H2O and afterwards painted with Yes Eco. In case the surface has nicotine, fumes or any other domestic pollutants use Berling's Nature Aquasil (waterborne primer - nicotine and smokiness sealer) as a primer. Then, Yes Eco is applied in two coatings, following the recoating instruction suggested.

After use, remove any remaining paint from the tools and clean them with water and soap. Eluants must be handled according to the current legislation and the local regulations.

Technical Specifications Binder: Acrylic copolymer. Pigment:

Titanium dioxide.

Fillers: Calcium carbonates, aluminium silicates, magnesium silicates.

V.O.C.: 15gr/lit (max content in Volatile Organic Compounds of thinned - ready to use product).

Solids: 67%  $\pm$  1 for white, 61%  $\pm$  1 for base B.

Specific Gravity: 1,66  $\pm$  0,02gr/cm<sup>3</sup> (ISO 2811) for white, 1,55  $\pm$  0,02gr/cm<sup>3</sup> (ISO 2811) for base B. Viscosity: 130 - 135 K.U., 250C (ASTM D562) for white, 115 - 120 K.U., 250C (ASTM D562) for base B. pH: 8,0  $\pm$  0,2.

Coverage: 8 - 11m<sup>2</sup>/lit, depending on the application method and the surface absorptivity.

Gloss: 2,0 - 2,5 units in 600 angle.

Brightness: L > 97

Solvent: Water.

Thinning: Thin with water at a percentage up to 15% by volume, depending on the application method.

Application: By brush or roller.

Drying time: Touch dry after 2 to 4 hours (the drying time might be elongated according to temperature and humidity conditions).

Recoating: Reapply after 4 to 6 hours (recoating time might be elongated according to temperature and humidity conditions).

#### Shades

Available in white and base B. Can be tinted in thousands of shades based on Berling's tinting system.

Продукт: [Боя Berling емулсионна на водна основа 9 л, бяла мат, YES Eco](#)

Категория: [Бои на водна основа](#)

Бранд: [Berling](#)

Категория бранд: [Боя Berling](#)