

# TECHNICAL DATA SHEET DRYWALL PAINT

### **Description**

DRYWALL PAINT BY OIKOS is a high covering, ecological acrylic paint which can be applied directly on walls without the use of a sealer. It is washable, dermatologically tested and has a high covering capacity. The product is ideal for use on plasterboard, dehumidifying plasters and for all home environments. The product is available in a large selection of pastel tones.

Compliant with CAM (Minimum Environmental Criteria). III level certification. EPD.

**Dermatologically tested** at Ferrara University. Formaldehyde-free.

Product certified in class "A+" under emissions classifications (Decree of the Official French Gazzette dated 19th April 2011).



### **Ideal Use**

Interior walls both in masonry or plasterboard, new or already tinted.

### **Surface Preparation.**

Clean the surface to be painted, removing all dust and any loose material. On very absorbent or crumbly surfaces, apply the necessary acrylic sealer, CRILUX or NEOFIX by OIKOS. In order to increase the coverage of the application cycle, apply the pigmented primer IL PIGMENTATO by OIKOS. On plasterboard surfaces or surfaces in good condition, after having cleaned the surface and eliminated the main imperfections, it is possible to apply the product without the use of a sealer.

### **Application Method**

Using either a brush or roller apply one or two coats of DRYWALL PAINT according to the required coverage. Dilute the product 20% with water for application by roller, or 30% water for application by brush. Wait 4 hours between coats. On smooth surfaces such as stucco screeds or plasterboard, it is recommended to apply the product using a roller for water based paints and immediately pass back over with a roller for enamels Rullo per Smalto art A04 by Oikos or similar roller in order to have a more even distribution of the product.

### **Technical Characteristics: Application**

Dilution: Roller: Max 20% Brush: Max 30% drinkable water

Yield:  $10 \div 12 \text{ m}^2/\text{I per coat}$ 

Application tools: Brush, roller, roller for enamels art. A04
Primers and sealers: NEOFIX, CRILUX, IL PIGMENTATO by OIKOS

# OIKOS la pittura ecologica

#### TECHNICAL DATA SHEET dw/04

Application temperature:  $+05^{\circ}\text{C} \div +36^{\circ}\text{C}$  (with relative humidity at 80%)

Drying time until touch dry: 1 ÷ 1,5 h (temperature = 20°C with relative humidity at 75%)

Total drying time: 4 days (temperature = 20°C with relative humidity at 75%)

Tools cleaning: Water

### **Technical Characteristics: the product**

Composition: Acrylic vinyl resins in water dispersion, organic and inorganic pigments, special

additives to facilitate application and formation of the surface film.

Specific weight: 1,57 Kg/l +/- 3% (White)

PH: 8 ÷ 9

Viscosity: 9.500 +/- 20% CPS Brookfield (RVT 20 revs/min. a 25°C)

Storage temperature: +2°C ÷ +36°C. Keep from freezing Reaction to fire: Euroclass B-s1,d0 (EN 13501-1:2019)

Permeability to water vapour Sd: High. Sd = 0,0194m (UNI EN ISO 7783-2:2002) Resistance to washing: Class 2 washability (UNI EN ISO 11998:2006).

Minimum Environmental Criteria (CAM): III level certification. EPD

Emission limits of Volatile Organic Compound (VOC), according to the directive 2004/42/CE

Classification: A/a; VOC: 4 g/l (max); Limit Phase II (from 1.1.2010): 30 g/l

Emissions Class: A+ (Decree of the Official French Gazzette dated 19th April 2011)

Colours: White + colours from the colour chart

Packaging: Litres 4-14

### **Safety Information**

The product does not contain any heavy metals such as Chrome or Lead nor does it contain any toxic solvents, aromas and chlorate. There is no risk of any dangerous polymerisation. The product is considered to be a non-dangerous substance if used in the technically correct manner. Normal cautionary measures for the handling of water based paints are advised. No special arrangements are required for the storage, movement and transportation of the product; the containers, residue, eventual spilt material should be cleaned up using absorbent inert material such as sand, soil etc... and then disposed of in accordance with the regional and national regulations in force at that time. Transportation must be carried out in accordance with international agreements.

## **Specifications**

### **Note**

The company Oikos Spa guarantees that the information contained in this technical data sheet is given to the best of its own technical and scientific knowledge. Notwithstanding that indicated above, Oikos takes no responsibility for the results obtained through the use of this product in as much as it is not possible for Oikos to check or control the application method used. For this reason, we recommend that you check carefully that each product chosen, is suitable for each individual use to which it is put.