

Technical Data Sheet
Date of issue: 29/11/2024

# **READY**

# **Emulsion paint for indoor use**

**READY** is high quality emulsion paint for indoor use. It is an innovative product which does not require dilution and is ready to use. It applies easily, without splashing, spreads perfectly and gives a smooth matt surface. It has high performance and high coverage. It is characterized by high whiteness for whites and bright indelible shades for colored. It is odorless and provides a pleasant, clean atmosphere and spaces ready for immediate use. It is suitable for painting walls and ceilings of various building materials such as plaster, plasterboard, brick, concrete, wood and is a top choice for painting fine skim coat surfaces.

## **Characteristics-Advantages**

- Ready to use without dilution
- Easy application without paint splatter, spreads perfectly
- High performance and coverage
- High whiteness for whites and bright shades for colored
- Odorless



## **TECHNICAL INFORMATION**

Product Type	Paint based on vinyl-ethylene dispersion of special composition and pigments,
	aggregates and additives.
Density @25ºC	1,40-1,45 gr/ml (for white and bases)
Viscosity @25ºC	80,0-85,0 Krebs Units
Drying Times	Within 60 minutes
@25ºC, 50%	Recoat: After 2-3 hours
Relative	These times may vary depending on
Humidity	temperature, humidity, film thickness and air mobility.
Shades	White and unlimited number of light shades through tinting system of TETRALUX (check the colored products before application in order to avoid differences in shade)
VOC (Volatile	EU limit value for this product Category
Organic	A: "a", Type: WB, Interior matt walls
Compounds)	and ceilings (Gloss<25@60°)): 30g/l (2010)). This product contains max 29g/l VOC





Technical Data Sheet Date of issue: 29/11/2024

#### **SUBSTRATE PREPARATION**

The substrate must be stable, dry, clean and free of substances that may affect the shade and the adhesion of the paint. Clean the surface from dust, oils, adhesives and loose materials, such as unstable oil coatings, emulsion paints or synthetic plasters. Then prime, as recommended below:

Type of substrate	Primer
Stable plaster	-ACRYLIC water based primer
with normal	dilution 1:3
absorbency	
Porous absorbent	-TETRADUR water based
plaster	dilution 2:1
	-ACRYLIC water based
	primer dilution 1:1
Putty surface	-TETRADUR water based
	dilution 2:1
Plaster board	-TETRADUR water based
	dilution 2:1 or
	-FILLING plaster board primer
	for filling and even surface
Concrete	-TETRADUR water based
	dilution 2:1
Old similar paint	-Direct application
	-or preventively ACRYLIC
	water based primer
	dilution 1:3
Old absorbent	-TETRADUR water based
paint	dilution 1:1
Hydrochroma	-TETRADUR water based
	dilution 1:1 first coat
	-TETRADUR water based
	dilution 2:1 second coat
Filled cracks,	-TETRADUR water based
holes, etc	dilution 2:1

**Dilution:** Stir well and apply directly, without dilution. The paint is ready to use.

**Application:** Apply two coats of **Ready**. Depending on the substrate and the shade, an additional coat may be needed.

**Coverage:** 12m<sup>2</sup>/l per coat on smooth surfaces. On uneven surfaces, consumption will be higher.

#### Remarks:

- Wash your equipment immediately after the application, with water and soap (if it is necessary).
- Avoid the product application if the ambient and surface temperature is below 5°C or above 35°C.

#### **STORAGE**

Keep the packages sealed in their original form and in storage conditions away from frost, sunlight and temperatures below 5°C and above 35°C.

# HEALTH, SAFETY AND ENVIRONMENTAL PROTECTION INFORMATION AND GUIDELINES

Handle with care. Before and during use, follow all safety instructions on the packaging and containers, consult TETRALUX Safety Data Sheets and follow all local or national safety regulations.

### **APPLICATION INSTRUCTIONS**

**Application method:** Roller, brush, airless spray gun.

The above technical information is based on the experience and the knowledge of the company. The company guarantees the quality of the product, but bears no responsibility for any damages caused if the product has not been used properly and in accordance with its instructions for use.