

**TIKKURILA** 

#### **PROF EURO 2**

PROF EURO 2 - PRIMER INTERIOR PAINT.



**DESCRIPTION** Professional waterborne paint for walls and ceilings.

RECOMMENDED USES Suitable for primering and painting walls and ceilings inside dry premises with light and moderate

maintenance, on concrete, brick, plastered surfaces, filler-treated, gypsum plasterboard, particle

board and wood-fiber plates.

Can be used in child welfare institutions and facilities of the administrative group of medical

institutions.

PRODUCT FEATURES Suitable for painting walls and ceilings in dry premises



**TECHNICAL DATA** 

Base paints A BASE

Colour Shades For tinting to pastel colors, use Tikkurila tinting service.

BaseVVA can be used as white paint.

Gloss Full matt. FM

Coverage 10-14 m²/l on smooth non-absorbent surface;

7-9 m²/l on rough absorbent surface.

Can sizes 0.9 l, 2.7 l, 5 l, 9 l, 18 l

Thinner Water

Application method Brush, roller or spray.

**Drying time** Drying time (20±2°C) and relative air humidity (65±5%): 1 hour. Recoatable after 1,5-

2 hours. The specified level of stability of the coating to wash is achieved after 4

weeks. After washing, a slight change in the gloss of the coating is allowed.

Density (kg/l) Approx. 1,4-1,5 kg/l

Permeability to CO2 (EN

1062-6)

False

Wash resistance Resistant to easy washing with a soft foam rubber sponge.

Wet scrub resistance SFS-EN 13300 class III, ISO 11998.

Volume solids (%) about58% depending of the color.

VOC Contains VOC max. 30 g/l.





Storage	Protect from frost and direct sunlight. Store and transport in tightly closed containers at temperatures between +5°C and +25°C. Protect from the frost. Store and transport at temperature above 5 °C in tightly closed containers, protecting against moisture, heat and direct sunlight. Warranty storage period in unopened original package – 36 months.			



#### APPLICATION INSTRUCTIONS

#### **Application conditions**

The surface to be painted must be dry and clean , the temperature at least 5°C and the relative humidity of the air not more than 80%.

#### Mixing components

If necessary, thinning with water no more than 5% by volume in case of application by brush or roller, no more than 10% by volume in case of application by spray.

#### Surface preparation

Unpainted surfaces:

Clean the unpainted surfaces of any dirt, dust and fat. Rough and absorbent surfaces is recommended to primed with primers Tikkurila Euro Primer or Tikkurila Prof Base. In case of continuous filler, no priming is required. Priming is mandatory before application onrough absorbent surfaces and surfaces filled with dry construction mixtures.

#### Previously painted surface:

Remove any flaking, chalky and poorly adhering paint coats. Sand the surface, remove the sanding dust. Whitewash or lime paint completely removed, then clean the surface with water and detergent Tikkurila Maalipesu, then clean with water and let it dry. Fill any holes and cracks and level the surfaces with filler Tikkurila Euro Filler or Euro Filler Light. Let the filler dry, sand the surfaces, remove the sanding dust and primed with primers Tikkurila Euro Primer or Tikkurila Prof Base

#### **Painting**

Stir the paint well before use. If necessary, thinning with water no more than 5% by volume in case of application by brush or roller, no more than 10% by volume in case of application by spray. Reserve enough paint from the same production batch for a uniform color of surface. Apply the paint in 2 coats.

#### Cleaning of tools

Clean tools with water. Clean tools with water. Remove lightly hardened paint with detergent Tikkurila Pensselipesu.

#### Maintenance instructions

If needed, after approx. 1 month from surface treatment, not the earliest. Clean the surfaces with water, using soft sponge. After cleaning, the surface should not remain wet.

The surfaces must be handled with care for a few weeks, as the product will reach its final hardness and durability in about one month under normal conditions. If the surfaces need cleaning soon after the surface treatment, clean lightly by using a soft dry or wet sponge.

About the Google Translate Community
About GoogleRules and Guidelines Help Submit a Review





About the Google Translate Community
About GoogleRules and Guidelines Help Submit a Review

About the Google Translate Community

About GoogleRules and Guidelines Help Submit a Review





About the Google Translate Community
About GoogleRules and Guidelines Help Submit a Review

#### Environmental protection and waste disposal

Avoid spillage into drains, water systems and soil. Destroy liquid waste according to the local regulations for hazardous waste. Recycle empty, dry cans or dispose them of in accordance with local regulations.