

kt.COLOR Satinée



A premium water-based, eco-friendly satin matte finish for durable interior and exterior surfaces

General Description

kt.COLOR Satinée is an eco-friendly, water-based full-spectrum acrylic paint used by leading architects and decorators for matte interior and exterior surfaces. It is especially suited for use in areas with high traffic.

- Satin matte
- High natural pigment content
- Easy to clean
- Child safe
- Low odor
- No plasticizers
- Low VOC
- No fading or yellowing
- Easy to clean
- Flame resistant and moisture resistant
- No forever chemicals (PFAS)
- No microplastics
- Swiss Eco Label **Category C**
- Conforms to **Swiss Minergie-ECO**

Usage

New or previously painted walls, non-woven wallpaper (lining paper), wallpaper, cardboard, plaster, plasterboard, wallboard, drywall; wood composites (such as MDF); interior and exterior masonry, concrete, wood, non-corrosive metals.

Tip

The resistance to aggressive chemicals (such as hand lotion, grease and acids) can be increased with the kt.COLOR water-based clearcoats **M050 PUR Gloss** and **M054 PUR Satin flat**.

Surface Treatment

Surfaces must be clean, dry, and free of dirt, dust, grease, oil, soap, wax, scaling or peeling paint, silicones, and mildew.

Remove any scaling or peeling paint and sand these areas to feather edges smooth with adjacent paint. Fill and prime these surfaces.

Glossy paints and plastics should be lightly sanded.

New plaster or masonry should be allowed to set for 30 days before painting. Cured plaster should be firm and have a maximum pH of 10.

Primer Systems

Walls and ceilings previously painted with acrylics or latex paints, lining paper, wallpaper, cardboard:

- 2 coats **kt.COLOR Satinée**

Walls to be painted with **kt.COLOR Satinée Metallics**:

- as above
- **M011 Gesso**
- 2 coats **kt.COLOR Satinée**

Wood and wood composites to be spray-painted with **kt.COLOR Satinée**:

- prime with filler (test for compatibility) and sand
- 2 cross-coats **kt.COLOR Satinée**

Plaster, plasterboard, wallboard, drywall, interior and exterior masonry, concrete:

- **M013 Tiefgrund primer**
- 2 coats **kt.COLOR Satinée** paint

Wood and non-corrosive metals, interior and exterior:

- **M010 Acrylic primer**
- 2 coats **kt.COLOR Satinée** paint

Application and Hide

Spread rate 100 g/m² or 570 sq.ft./gallon per coating. Average value, spread rate varies with color and surface texture.

Application Roll with a superfine paint foam roller with rounded edges on both sides, apply with brush, or spray (Airless).

Thinner Water, not more than 10 %

kt.COLOR Satinée

Dry time	At 25 °C, 65 % rel. humidity: 4 hours to recoat; allow 5 days before cleaning.
Temperature	Do not apply if the surface is colder than 10 °C (50 °F).
Clean-up	Soap and water

Chemical Characteristics

Vehicle	100 % Acrylic polymer
Pigments	Natural pigments, mineral-based pigments and lightfast organic pigments
Solids by wt.	55 ± 2 %
Specific Gravity	1.5 g/ml
Pigment level	65.5 % by wt. in dry coating
VOC	14 g/kg (21 g/l)
pH	9.2
Breathability	$s_d > 1.0$, class 3, limited breathability

Classification according to EN 13300:2023-02 for Interior Coatings

Wet scrub resist.	Class 1 of 5
Gloss 85°	< 3 (dark colors) to 8 (whites)
Contrast ratio	Class 2 of 4
Max. grain size S	< 100 µm (fine)

Hazards Classification

ChemVOCFarbV Category A/a Wb. EU-limit: 2010 30 g/l. Contains 21 g/l VOC.

Not hazardous. No labelling required acc. to directive (EG) Nr. 1272/2008 CLP.

Disclaimer

This information is a recommendation but not a warranty, as the details of the application and the site conditions are beyond our control. We cannot accept liability of our products arising out of their use beyond guaranteeing the high quality of our products as delivered. Replaces the previous versions of this Advice Sheet.

kt.COLOR AG · Aathalstraße 74 · 8610 Uster · Switzerland · Tel +41 44 994 50 25 · www.ktcolor.com · Product Advice

Flammability according to directive DIN EN 13501-1: B1-s1, d0

Water hazard classification (WGK): 1 (slight hazard)

Ingredients 08KT001 Champagne White

Water 43.5 %, Acrylic polymer 18.5 %, Titanium dioxide 13.1 %, Champagne chalk 11.3 %, Carrara Marble 11.3 %, Propylene glycol 1.4 %, Earth pigments (0.3 %), Additives 0.6 %, Preservatives* < 0.025 %

Product can be ordered without added preservatives. Contact us for details.

*5-Chloro-2-methyl-2H-isothiazol-3-one and 2-Methyl-2H-isothiazol-3-one (3:1; 0.0006 %), 1,2-Benzisothiazolin-3-one (0.0206 %), Sodium pyrrhione (0.0001 %)

Safety Precautions

- Ensure adequate ventilation while working.
- Keep out of the reach of children.
- Do not breathe spray mist or sanding dust.
- Avoid prolonged or repeated contact with skin.
- Protect from freezing.
- EUH208: Contains 1,2-benzisothiazol-3 (2H)-one and a mixture of 5-Chloro-2-Methyl-2H-Isouthiazol-3-one and 2-Methyl-2H-Isouthiazol-3-one (3:1). May cause an allergic reaction.
- EUH210: Safety data sheet available on request.

Disposal

EU-waste code 08 01 12. Dispose of empty containers only for recycling.