

Satinée Paint Colors

Description

A premium, water-based, low-odor, nonyellowing acrylic paint for long-lasting interior and exterior coatings. All of our paint colors with the exception of kt.COLOR Metallics are available in this finish.

Each satin-flat paint color is safe for children. We add no solvents, biocides or solvents to our formulations.

Surfaces

Interior walls and ceilings, plaster, plasterboard, fleece, wallpaper, woodwork, particleboard, and masonry. Exterior masonry, woodwork, primed metals, concrete and rendering.

Surface preparation

Surfaces must be clean, free of dirt and grease and dry.

Wood, particleboard, primed metals: prime with M010 Acrylic Primer.

All other surfaces, such as new plaster and rendering, painted walls and ceilings, concrete, plasterboard etc.: prime with a 1-to-1 mixture of the desired Satinée paint color and water.

Application instructions

Coverage 100 - 125 g for 10 sq. ft.

Most paint colors require two

coatings.

Dilution Water max. 10%
Application Brush or roller
Dry time 4 to 6 hours

Cleaning Wash equipment right away

with soap and water.

Technical Advice Sheet

Ingredients

Water 36%, acrylic resin 18%, Pigments 21%, Marble 21%, Dipropylenglycol-n-butylether 0.5%, acrylic thickeners 0.5%, wetting agents and defoamers < 2%.

Classification according to DIN EN 13300 und EN 1062-1

pH-Value	8.4
Density	1.4 g/cm³
gloss level at 85° G	10 (eggshell
	sheen)
Contrast ratio (hiding	Class 2 of 4
power)	(good)
Abrasion resistance	KT 32.000
(Wet abrasion)	Class 1 of 5 (best)
Water diffusion current	$< 15 \text{ g/(m}^2 \cdot \text{d})$
density V	(high stain
	resistance)
Water permeability rate	$< 0.1 kg/(m2 \cdot$
W	h0.5) (medium
	vapour
	permeability)

Identification

ChemVOCFarbV Kat. A/g Wb. EU-Limit 2010 30 g/l. Contains 9 g/l VOC. No labeling according to GHS.

Waste disposal

Empty containers before recycling. EU Waste Code no. 08 01 12.

Safety precautions

Keep wet paints out of the reach of toddlers and children. Protect eyes and skin. Provide sufficient ventilation during use and while drying.

The information given in this technical advice sheet is for guidance and is given in good faith but without warranty, since site conditions are beyond our control. We can accept no liability for the performance of the products arising out of their use beyond the value of the goods we deliver.