

COLOR MATT

latex matt interior paint

- available in 224 colours
- hypo-allergenic
- deeply matt
- contains wax
- highly resistant to scrubbing

USE

COLOR MATT paint is an excellent quality latex paint used for painting walls and ceilings indoors.

OBJECT TYPE	POSSIBILITY OF USE
residential housing	+
public access, healthcare,	
educational care	+
commercial and service	+
industrial	+
outbuildings	+
infrastructure	+

SUBSTRATE TYPE	POSSIBILITY OF USE
	FO33IBILIT I OF U3L
cement -lime, cement plasters	+
concrete	+
(monolithic and prefabricated)	
rough walls made of ceramic, silicate	
hollow blocks, bricks and cellular	+
concrete	
gypsum plasters, finishing coats	+
and fillers	
polymer finishing coats and fillers	+
plasterboards, OSB boards	+
acrylic paint coats	+
paper, vinyl and fiberglass wallpapers	+

PROPERTIES

Available in 224 colours of FOX system of colouring – specially prepared colour range guarantees free arrangement of designs.

Manufactured on the basis of polymer dispersion enriched with addition of wax – paint coat is resistant to washing and dry scrubbing. Wax makes the paint resistant to water action and facilitates removal of stains from the coat surface.

Contains mineral fillers, i.a. titanium oxide – ensuring excellent strength of coating; the paint can be used both for painting new substrates and renovation of old ones.

Colour durability – owing to the use of specially selected organic and inorganic pigments.

Improved rheology – paint keeps perfect application parametres, does not plash, is characterised by excellent spreading – paint coat is smooth and uniform. **Extended open time** prevents formation of streaks during rapid drying.

TECHNICAL DATA

COLOR MATT paint: maximum content of VOC in the product below 1 g/l, allowable VOC content: 30 g/l.

Density	approx. 1.4 g/cm³
Viscosity	8,000-10,000 cP
Gloss	5 (deep matt)
Paint preparation, substrate and	
ambient temperature during work	from +5 °C to +30 °C
and paint drying	
Relative humidity during work	below 80%
and paint drying	
Quality coating	II
	(PN-89/C-81536)
Scrub resistance (after 28 days)	class 2 (PN-EN 13300:2002);
	5,000 cycles (PN 81913:1998)
Number of coats	1-2
Time of drying	approx. 1 h*
Next coat application	after min. 2 h*

^{*}Depending on heat and humidity conditions in a room.

The paint has been given the Hygienic Attest and the Hypo-Allergenic Attest.

PAINTING

Substrate preparation

The substrate should be:

- stable,
- air-dry,
- clean dedusted and cleaned of any old paint coatings or other coats which would impair the paint bonding, in particular of dirt, dust, wax and grease,
- even, free of cracks. Gaps should be repaired before painting. It is recommended to use FINITO mass for surface repairs. Prime absorptive substrates with PRIMER emulsion.

Paint preparation

The product is delivered ready to use. It must not be mixed with other materials. Mix well before use with a low speed mixer with a paddle for paints in order to unify the consistency.

Paint dilution

For the first paint coating, so-called pre-coat, paint can be diluted with water in ratio: max. 1 l of water with 10 l of paint. Keep the same dilution ratio over the whole painted surface. Use undiluted paint for final painting.



Painting

Apply the paint upon prepared and stabilized substrate with thin and uniform coat. Use a roller, a paintbrush or a sprayer. It is recommended to use rollers made of microphase or polyacryl of 11 mm fiber length. Painting of ceilings should commence from the by-window zone and continued inwards. The paint should be applied with minimum 2 coats. Plan the technological breaks in advance, e. g. in the corners. Apply the paint continuously, avoid breaks.

COVERAGE

Coverage: up to $14 \,\mathrm{m}^2/11$ of paint for single application. The actual consumption depends on substrate texture and technique of application.

IMPORTANT ADDITIONAL INFORMATION

- Check the paint final colour on a small sample first.
- Use paint of the same production date on an individual surface.
- Air the room during painting and directly after until characteristic smell disappears.
- Painting of surfaces differing in texture can cause the effect of various paint shades.
- The tools must be cleaned with water directly after use, before the paint dries.
- Keep out of reach of children. Use individual respiratory, eye and hand protection during spray application. Follow the instructions of the Safety Data Sheet.
- Transport and store in tightly sealed buckets, in dry conditions, in positive temperature (most preferably on pallets). Protect against overheating. Shelf life in conditions as specified is 24 months from the production date shown on the packaging.

PACKAGING

Plastic containers: 1; 2.5; 5; 10 l

The above information constitutes basic guidelines for the application of the product and does not release the user from the obligation of carrying out works according to engineering principles and OHS regulations. At the time of publication of this product data sheet all previous ones become void. Up to date technical documentation is available on www.fox-dekorator.pl Date of update: 2017-09-21

FOX
DEKORATOR



