

PROFIWEISS-MIXA

DISPERSIONS-INNENWANDFARBE

(ONLY FOR USE IN THE EINFACH SCHÖNER COLOR MIXING SYSTEM.)

matt base colour, white for interior use low-emission high coverage, scrub resistant DIN EN 13300: wet abrasion class 2

Read identification label before use!

The technical indications are for informational purposes only and correspond to our own tests and experiences. They can be changed by us without pre-notice to comply with the state of the art. We cannot accept any responsibility due to diverse influences during the use and processing of the product. In case of doubts, please contact our technical/service department.

Product benefits:

Top class dull matt and highly opaque dispersion interior wall paint. Durable with a very wide range. Low-splash, full-bodied, easy-to-use product.

Weather resistance:

not for exterior use

Compatibility:

can be tinted with water based solid colours and tinting paints (deviations in the technical characteristics are possible due to tinting)

Colour shades/Gloss levels:

white/matt

Range of application:

Indoors on new and old load-bearing substrates, e. g. neutral interior plaster, gypsum plaster, concrete, woodchip wallpaper, fleece wallpaper, gypsum and plasterboard (without lignin bleeding).

Tips for processing:

Do not use below temperatures of +8°C and in case of massive heat (sun exposure). The surface must be stable, solid, clean, dry and free of grease. Loose parts of paint and chalky old paint must be completely removed. Solidify washed-off substrates with Tiefgrund LF, absorbent or crumbling substrates as well as new plaster or concrete substrates should also be primed with Tiefgrund LF. The VOB, Part C, DIN 18363 must be observed for substrate preparation and processing. New plaster or concrete surfaces have to be primed with Tiefgrund LF. First paint the corners and edges with a brush or a small roller, then the large areas with a larger roller. Please check for same lot number when processing from several containers. Stir well with a wooden stirrer before use.

Tips:

An absorbent surface can be recognized by changing colour to dark after contact with water. During work breaks, keep tools in the paint or firmly wrapped in a plastic bag.

DWSUT

Surface coating system:

- 1. on Plaster and concrete
 - a) prepare the substrate properly
 - b) prime critical substrates accordingly
 - c) first coat diluted with max. 10 % water
 - d) 1-2 top coats undiluted
- 2. on Recoating of old paint layers or renovation painting
 - a) prepare the substrate properly
 - b) 1 2 coats undiluted, depending on the condition of the substrate

EN - 05.23



Spreading rate:

approx. 8 m²/l. by coating once, depending on the condition / absorbency of the surface

Thinner:

water

Tools:

paint roller, flat brush, airless spraying (Please pay attention to the general information of your device manufacturer.)

Cleaning of tools:

immediately after use with water and soap

Drying: (at +20°C, 65 % relative humidity)

dust dry: after approx. 2 – 3 hours recoatable: after approx. 6 hours

Avoid mechanical stress on the surfaces and splashing water during this time. Lower temperatures and higher humidity prolong the drying

Ingredients:

acrylate copolymer dispersion, water, calcitic and siliceous fillers, titanium dioxide, inorganic and organic pigments, additives, preservatives;

Contains 1,2-benzisothiazol-3(2H)-one; reaction mass of 5-chloro-2- methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3- one (3:1). May produce an allergic reaction.

VOC-contents:

EU-Limit value for this product (cat. A/a): 30 g/l (2010) This product contains max. 30 g/l VOC.

WHC: see safety data sheet

GISBAU-Code: BSW 20

General Information:

Advice for isothiazolinone allergy sufferers under phone No.: +49 (0) 4124-606-188. Close container properly after use and use it up as soon as possible. Consume diluted material soon. Store in a cool but frost-free place. Disposal in accordance with national official regulations. Please secure the container against falling over and leaking during transport. For information on hazard and safety precautions, please refer to the safety data sheet, please contact your distributor.