Technical Data Sheet



pep up **RENOVIERFARBE** FÜR HOLZVERTÄFELUNGEN







Silk matt







1. Product features and field of application

"Turning old into wow"

SCHÖNER WOHNEN pep up - these trend-conscious interior renovation paints quickly and easily create a fresh look for your own four walls.

. The pep up RENOVIERFARBE FÜR HOLZVERTÄFELUNGEN is water-based, has very good edge covering capacity, is quick-drying and is suitable for wood, veneers, and paneling that is already painted.

Color shade

According to current color card.

GISCODE Degree of gloss **Density** BSW30 Silk matt approx. 1 - 1.3 g/cm3

Composition

Acrylic-copolymer-dispersion, titanium dioxide, inorganic/organic pigments (depending on the shade), silicates, water, additives and preservatives (pyrithione zinc and benzisothiazolinone).

2. Use

Application techniques

(Roller, with a fine-pored foam roller), brush (with a plastic brush for water-dilutable paints).

Application temperature

Do not apply if air or object temperature is below +5°C.

Consumption

Approx. 90-125 ml/m² per layer (determine exact consumption value by means of a test application on the object to be coated)

pep up RENOVIERFARBE FÜR HOLZVERTÄFELUNGEN is ready for use and does not need to be diluted.

Tinting/mixing

All color shades can be mixed with one another.

Application information

Always stir well before use. Prepaint raw woods rich in active substances 1-2x times with a wood insulation primer. Always apply the material quickly, thinly and wet-in-wet. We recommend 2 coats. Allow the paint to dry well between coats (approx. 8 hours).

Care instructions

Surfaces coated with pep up RENOVIERFARBE FÜR HOLZVERTÄFELUNGEN may only be cleaned with commercially available abrasive-free cleaners with no warning labels. Clean only when slightly damp.

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

Surface dry after approx. 1 hour, recoatable after approx. 8 hours. At lower temperatures and higher humidity the drying process takes longer.

Substrate preparation

Apply only to dry, clean, and firm substrates that are free of separating agents. Sand and thoroughly remove dust from new wood. Clean old (intact) coatings and sand well. Completely remove non-load-bearing, e.g., flaking coatings by sanding. Level out any unevenness in the interior with a spatula after priming.

Substrates	Priming	Top coat
Wood, veneered and already painted paneling.	-	2x <i>pep up</i> RENOVIERFARBE FÜR HOLZVERTÄFELUNGEN
Woods rich in active substances (e.g., oak, beech, cedar), Light top coat	1-2x Wood Insulating Primer, opaque	

3. After application

Disposal

Only recycle completely empty containers. Dispose of liquid material residue at a collection point for old paint/old varnishes according to Waste Code No. 080112 (in accordance with the Waste Catalog Ordinance (AVV)).

Tool cleaning

Clean the brush or roller immediately after use with lukewarm water and soap.

Storage/transport

Reseal opened containers tightly. Store in a cool and dry location.

Water pollution classification: WHC 1, in accordance with Administrative Regulation on the Classification of Substances Hazardous to Waters (AwSV)

4. Important notes

Standard protective measures must also be adhered to when applying pep up RENOVIERFARBE. Keep out of the reach of children. Use protective glasses and the combination filter A2/P2 for spraying. Use the dust filter P2 during sanding. Ensure proper ventilation during application and drying. Do not eat, drink or smoke while using the paint. Upon contact with the eyes or skin, immediately rinse thoroughly with water. Ensure that the material does not get into the sewage system, waters or soil.

Contains 1,2-BENZISOTHIAZOL-3(2H)-ONE.May produce an allergic reaction. Safety data sheet available upon request. Note! When spraying, dangerous respirable droplets can occur. Do not inhale the spray or mist.

Allergy hotline and other product information: 00800 32665500 (free).

EU limit value for this product (Cat. A/d): 130 g/l (2010). This product contains max. 100 g/l VOC.

5. General

All information and values are the products of extensive development activities and years of practical experience. Our spoken and written technical recommendations, which we prepare to support the buyer or user to the best of our knowledge on the basis of current information, do not constitute a contractual legal relationship. They do not release the buyer from his/her sole responsibility of assessing our products for suitability to the intended purpose. Our general terms and conditions also apply. The publication of a new version of this data sheet resulting from technical progress shall render all previous details invalid.

Last updated: December 2020