

# Vital White

pronatur Vital White is a water-dilutable natural paint based on vegetable binder from the sunflower.

- white, for indoors, matt, very high coverage
- free from solvents, plastifisers and fogging-active substances
- for washable indoor coatings

## Product classifaction according to EN 13 300:

Wet-scrub resistance: class 3Kontrastverhältnis:class 1 at a yield of 7 m²/lGloss grade:dull mattMaximal grain size:fine

#### Scope of application:

White, matt natural paint with a very high covering power based on vegetable binders. For high-quality interior coatings on mineral surfaces (like gypsum-. lime-, and cementplaster, masonry and concrete) as well as woodchip wallpapers, well adhering dispersion coatings, plasterboards and plaster-fibreboards and similar surfaces.

# Ingredients:

Water, binders based on sunflower oil, titanium dioxide, marble powder, natural chalk, silicates.

#### Surface preparation:

The surface must be dry, clean and stable. Remove all not well adhering old coatings, distempers and loose plaster. Prime highly absorbent, sanding and chalking surfaces using pronator Primer.

# Application:

Stir pronatur Vital White well before use, can be diluted up to approx. 10 % with water as undercoat. Apply undiluted as finishing coat after complete drying of the first applied coat. Apply two coats if necessary (e.g. in case of very dark, irregular or highly absorbent surfaces). Tintable with up to 4 % of universal concentrated colorants. Always use pronator Vital White of the same batch to reach an even result.

1. Stir before use.

2. Application is possible with roller, brush, flat brush, spray gun – also airless.

3. Clean tools immediately after use with clear water, if necessary with detergent.

# Consumption:

1 l is sufficient for approx. 7 – 8  $m^2$  for one coat layer, depending on the conditions of the surface.

#### Work safety:

GISCODE for coating materials: BSW20 /// M-DF01 EU-VOC limit for this product: (Cat.: A7a, Wb) = 30 g/l (2010) VOC-content of this product max.: 0,5 g/l



# Safety notes:

Adhere to the usual safety notes even in case of use of low-emission products. Keep out of reach of children. Upon contact with the eyes or skin immediately rinse thoroughly with water. Do not empty into drains. Free from fogging-active substances.

<u>Contains preservatives</u>: Benzisothiazolinone Methylisothiazolinone. May produce an allergic reaction.

#### Processing temperature:

At least + 5 °C (material and air)

#### Drying time:

The drying time depends on the processing temperature. A relative humidity above 90 %, especially together with low temperatures, can have a considerable effect on the drying time and the quality properties. Under standard conditions (20 °C, 65 % relative humidity, moderately absorbing surface), the drying time is approx. 6-12 hours.

# Storage:

Store well sealed in a cool but frost-free place. If well stored and originally packed, the shelf life time is: See batch label.

# Waste disposal:

Waste code n° 080120. Only reycle completely emptied containers. Dried material residues are to be disposed according to waste code n° 170904 (mixed construction and demolition waste) or as domestic waste.

# Bestellnummer:

068102108	64	х	5,0 I	PE bucket
068103108	40	х	10,0 I	PE bucket