

KAISERSSERIE

SPITZENKLASSE PREMIUM WANDFARBE



Waterthinnable wall paint for interior use, permable to water vapour. Can be applied on most indoor substrates such as concrete, isolating board and most usual plasters, woodchip wallpaper. Easy application properties, low spattering by rollerapplication

● TYPE OF MATERIAL

According to 13300 wet scrub resistance class 2, contrast ratio class 1 (hiding power) at 6 m²/ltr.
Colour white
Surface appearance: mat
Ingredients acrylic- copolymer- dispersion, titandioxide, functional extender, water, preservative

● PROPERTIES

Light stability good
Weather resistance only for indoor application
Compatibility Can be tinted with Wilckens fullshade colours and tinting base (Voll- and Abtönfarben)
Thinner only use water
 EU limit max. 30 g/ltr. (2010) Product contains max. 1 g/l VOC.
Specific gravity abt. 1,52 g/m³
Consumption 1 L is adequate for 5,5 – 6,5 m², depending substrate conditions
Drying time after 2 - 3 hours, recoatable after 4- 6 hours
Tool- cleaning with water, directly after usage

The substrate has to be clean, tough and dry. Critical substrates shall be solidified with Wilckens Tiefgrund LF. First layer **KAISERSSERIE SPITZENKLASSE PREMIUM WANDFARBE** can be thinned with water up to 10 % to equalize the substrate. Final layer undiluted. Stir well before use. Do not use at temperatures lower than +5°C. This wallpaint can be applied by roller, brush or spraying.

● GENERALS

Storage Store dry and cool. Protect from frost. Stir well before use. Opened containers should be closed thoroughly.
Safety precautions Contains 2-Methyl-2(H)-isothiazol-3-on, 1,2-Benzisothiazol-3(2H)-one, Zinkpyrithion.
 May produce an allergic reaction.
 Use biocides safely. Always read the label and product information before use.
 Take attention to the actual safety data sheet.
 If medical advice is needed, have product container or label at hand.
 Keep out of reach of children.
 Read label before use.
 Safety data sheet available on request.
World-wide availability Minor product modifications may exist in order to comply with legislation or particular local conditions.
General remarks During application the temperature of the surface should be min. 3° C above the dew point of the air.