

CERTIFICATE OF QUALITY

Page: 1/1
Date of issue: 03/26/2013

1. PRODUCT NAME

JUPOL LATEX MAT - Matt Latex interior paint

Washable interior wall paint

2. AREA OF APPLICATION

Interior emulsion paint for decorative protection of different substrates, resistant to wet scrubbing according to EN 13300.

3. COMPOSITION

Emulsion paint on the base of an aqueous dispersion of polymers, cellulose thickener, titanium dioxide, fillers, special additives.

4. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: liquid

COLOUR: white, colour shades

DENSITY: 1,59 kg/dm³ pH (20°C): 9,0 – 10,5 FLASH POINT: /

CONTENT OF SOLIDS: 64 - 68 %

WVTR: Sd < 0,10 m with d=100 μ m (EN ISO 7783, class 1, high) WET SCRUB RESISTANCE: resistant, class 2 (EN 13300) OPACITY: class 2 with a coverage of 7 m²/L (EN 13300)

GLOSS: matt (EN 13300); (eggshell)

VOC: max. 1,0 g/L

5. HAZARDOUS IDENTIFICATION

Under the criteria which are defined by the regulation **Classification**, **packaging and labelling of dangerous substances** harmonised with the directives DSD EU 67/458/EC and DPD 1999/45/EC, and according to REACH 1907/2006/EC and CLP 1272/2008/EC, the chemical composite as a product is

Not Classified as a dangerous preparation.

6. TEST REPORTS

Fraunhofer IPA, Report AT 017/10, 11.05.2010

TÜV SÜD München, certificate: TM – 07/100917-4, 17.09.2010: low emission, pollutant tested and production monitored./

7. We assure that the characteristics of this product meet the specified requirements. This document was issued with the intention to prove the quality of the product according to specific requirements. In case of essential changes of the properties under point 4, a new certificate shall be issued.



Responsible : Head of research field Name and surname

Martina Jerman



04.01.2013/1