

# Mipa House-Paint Universalfarbe Dispersion Facade Paint Product Information

gb 14/0218

page 1 / 2

# **Product description**

Operational Sector: Water thinnable, satin mat, pure acrylate universal paint suitable for the

interior and exterior use. Excellent adhesion to mineral supports, wood, metal, plastics as well as old layers of paint. In particular, it is a top

quality paint of excellent properties.

Features:

- adhesion to mineral substrates (roughcast, concrete, brickwork,

fibred cement – see BFS-Merkblatt Nr. 14), wood, metals (iron, steel, galvanised supports, aluminium), hard PVC, GfK and old

coats.

- water thinnable, low odour

permeability to water vapour ( $s_d = 0.09 \text{ m}$ ), heavy rain tight ( $w = 0.054 \text{ kg/m}^2 \cdot 24 \text{ h}^{0.5}$ )

white degree CIE: 82 luminance factor: 92

high elasticityalkali-resistant

carbonation protection against exhaust gases

(Test report 1-094/09, ILF Magdeburg).

Characteristic values as per DIN EN 13300 :

- scrub resistance Grade 1, corresponding to wet abrasion resistance as per DIN 53778

- opacity Grade 1, by a consumption of 7 m<sup>2</sup> / litre

- gloss degree: satin mat

- max. grain size: fine (<100 μm)

By tinting a negligible deviation from the given values should be

considered.

Composition as per VdL Directive 01:

Pure acrylate dispersion, titanium dioxide, silicate filling agents, water,

glycols, additives, preservative

**Colour availability:** white (possible tinting by means of Mipa Pro Mix Decorative)

Characteristics: Spec. weight: approx. 1.41 g/cm³ DIN 51 757

Viscosity: approx. 32 dPas DIN 53 019 pH-value: 8.4 - 8.6 DIN 53 785

Storage Conditions: At least 2 years, if the tightly closed original packages are kept dry,

protected against frost. Storage temperature: from +5°C till maximum

+30°C.

**VOC compliant :** EU limiting value for this product (cat. A/d): 150 g/l (2007)/ 130 g/l

(2010). This product contains max. 44 g/l VOC. [ 0.36 lbs/gal ]

## **Application**

**Process Conditions:** Not less than + 5 °C or more than 35 °C support and environment

temperature. Avoid direct sunlight or strong wind.

Suitable Substrates: Mineral substrates (roughcast mortar group P II, P III, concrete,

brickwork, fibred cement), wood, metals (iron, steel, aluminium, galvanised surfaces), hard PVC, GfK (glass fibre reinforced plastics),

old layers of paint.

Substrate Preparation: The substrate has to be clean, dry, solid and free from dust, oil, grease,

wax and corrosion products.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



# Mipa House-Paint Universalfarbe Dispersion Facade Paint Product Information

gb 14/0218

page 2 / 2

Mineral substrates: remove dust and loose particles

Ferrous metal, steel: clean, eventually sand (remove rust and corrosion products) degrease with Mipa Silikonentferner (anti-silicone). Zinc: clean with ammonia alkaline wetting agent (Mipa Zinkreiniger). Aluminium: clean, sand and degrease with Mipa Silikonentferner. Hard PVC, GfK: clean, sand and degrease with Mipa Kunststoff-

reiniger (plastics cleaner).

Wood: clean, sand and blow off all dust.

Suggested Uses: One coat process: Ferrous metal, steel. aluminium and zinc:

groundcoat and top coat: Mipa House-Paint

(total coat thickness: 120 - 160 µm)

2-coats process (for severe corrosive conditions):

Iron, steel, aluminium and zinc:

Groundcoat: Mipa WBS Allgrund (coat thickness: 50 - 60 µm) or Mipa

Allgrund (coat thickness: 50 - 60 µm)

Top coat: Mipa House-Paint (coat thickness:  $80 - 100 \mu m$ ) **PVC, GfK:** groundcoat and top coat: Mipa House-Paint

(total coat thickness: 60 - 80 µm)

Mineral substrates (concrete, roughcast):

Groundcoat: Mipa Tiefgrund LF or Mipa Tiefgrund LH Top coat: Mipa House-Paint (coat thickness: 60 - 80 μm)

Wood, immoderate type:

Impregnation (for exterior use only): Mipa WBS Holzschutzgrund Prevention of sap-stain (if necessary): Mipa WBS Isoliergrund (coat

thickness: 80 - 90 μm); Top coat: Mipa House-Paint (60 - 80 μm)

**Dilution :** Spray, roll: thin with 0 - 5 % water.

High pressure process: thin with 15 - 20 % water

Airless: 5% water

**Application process:** Stir well before use. Apply in smooth and level coats. Best results are

obtained according to the precision of the application.

Drying times: At 20 °C and 65 % relative air humidity: recoatable after 60 - 90

minutes. Prolonged drying time after treatment at lower temperature.

**Consumption:** Approx. 7 m² /litre each operation, according to the substrate (for more

precise details, please check on the substrate).

# **Special Recommendations**

Brilliant, intensive colours, owing to circumstances, may exhibit a reduced opacity. Practical experience demonstrates that in this case it is advisable to apply a first coat in a pastel colour of related shade based on white. Eventually a second coat would be necessary. Do not inhale aerosols. Stir well and strain before Airless application.

## Safety Instructions

Mipa House-Paint is slightly alkaline. Protect eyes and sensitive skin against splashes. Wash away colour traces immediately with sufficient clear water. Consider general hygienic rules.

## Cleaning of Tools

Tools should be cleaned immediately after use with water.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packageing must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.