

## **Solar innovations**

# maxit solar paint Solar-active exterior paint

# **Product description**

High-performance exterior paint with high percentage of silicone resin binder based on modified silicone resin emulsions.

maxit solar paint is designed to be applied over cured cementitious render facades.

Maxit solar paint contains ultra-fine hollow glass microspheres which moderate the temperature and moisture ratio – properties that also help save energy.

Available in any colour.

# **Properties**

- Energy-saving effect
- Heat-reflecting in summer
- Heat-absorbing in winter
- White or any colour on the maxit shade card
- Water-repellent
- Outstanding coverage
- Highly water vapour permeable
- Weather-resistant
- Easy to apply
- Low surface tension
- Low contamination tendency
- Micro-porous and non-film forming
- Matt gloss level

#### **Substrates**

maxit solar paint is a solvent-free facade paint with a mineral structure. It is suitable for application over uncoated cementitious and mineral based facade coatings.

Ensure the substrate surfaces are sound, dry and free from dirt, loose particles or release agents (e.g. formwork oil). Do not paint in object or ambient temperatures below 5°C or excessive heat above 30°C. Allow approx. 12 hours to dry at standard conditions (+20°C/65% relative humidity). Lower temperatures or higher humidity may increase drying time.



# **Application**

maxit solar paint should be diluted with max. 5 % water for first and/or intermediate coat and with max. 2 % water for finish coats.

maxit solar paint can be sprayed, brushed or roll applied.

Cut in edges of openings, reveals, soffits and other relevant areas using a brush. Ensure the paint is spread out adequately so no build-up occurs.

Using a roller apply maxit solar paint in an even coat ensuring good coverage.

Allow to dry between coats and repeat the process.

## **Practical note**

Do not apply in direct sunlight, rain or when the relative humidity is too high.

Contact us for technical support if you have questions regarding the application, substrate or special design features

#### **Attention**

Do not mix with different materials.

Stir thoroughly before use.

Cover adjacent areas to protect against paint splashes.

Thoroughly clean tools and equipment with water after use.

Make sure to completely empty the bucket, then recycle with other plastic materials.

Franken maxit GmbH & CO. Azendorf 63 95359 Kasendorf, Germany

Phone +49 (0) 9220-18-0 Fax +49 (0) 9220-18-200 www.franken-maxit.de maxit Baustoffwerke GmbH Brandensteiner Weg 1 07387 Krölpa, Germany Phone +49 (0) 3647-433-0 Fax +49 (0) 3647-433-380 www.maxit-kroelpa.de



## **Solar innovations**

# **Coverage rates**

Approx. 0.2-0.3 I/m<sup>2</sup> per coat depending on the type of substrate and its absorption.

Note: Rough surfaces may increase the amount of paint required.

A test patch is recommended to determine the exact coverage rates.

#### **General information**

maxit paint systems for exterior walls are formulated to ensure maximum protection against algae and mould growth. Whether and to what extent algae and mould grows on walls depends largely on local circumstances and prevailing conditions. Thanks to its superior surface texture, maxit solar paint ensures surfaces are much dryer, thereby inhibiting algae and mould growth.

# **Technical specifications**

Solvent-free, water-soluble (max. 2-5%), ecofriendly and virtually odourless

Water-repellent, micro-porous and non-film forming

Highly water vapour permeable ( $S_D$  value 0.05 according to EN ISO 7783-2)

Capillary water absorption w-value after 24 hours:  $0.05~kg/m^2h^{0.5}$  according to DIN EN 1062-3

Gloss level: matt (DIN 53778), pH value 9.0 +/-1.0

Density 1.05 g/cm<sup>3</sup> +/- 0.1

Viscosity: 1640 mPas +/- 500

Level of reflection > 80%

Franken maxit GmbH & CO. Azendorf 63 95359 Kasendorf, Germany Phone +49 (0) 9220-18-0

Phone +49 (0) 9220-18-0 Fax +49 (0) 9220-18-200 www.franken-maxit.de maxit Baustoffwerke GmbH Brandensteiner Weg 1 07387 Krölpa, Germany Phone +49 (0) 3647-433-0 Fax +49 (0) 3647-433-380 www.maxit-kroelpa.de

#### Storage

Protect from frost or freezing temperatures. Shelf life is at least 12 months when stored in original, unopened containers.

For date of manufacture, see printed information.

# **Availability**

In 15 / litre buckets.

#### **Documents**

Material Safety Data Sheet

#### **Health and Safety**

Essentially non-hazardous.

Not harmful under normal conditions.

After contact with skin, wash immediately with plenty of water.

In case of contact with eyes, rinse immediately and seek medical advice.

Keep out of reach of children

Dispose of in an environmentally responsible manner.

www.franken-maxit.de www.ezymix.co.nz

## Legal notices

The information provided in this document is based on our technical knowledge and experience at the present time. It should be regarded as a general guideline only. Owing to the large number of potential influences, it does not relieve anyone using or processing our products from the responsibility of carrying out their own tests and experiments nor does it imply any legally binding assurance of certain properties or that our products are fit for a specific purpose. Responsibility for complying with any property rights, applicable laws or other requirements lies solely with the This datasheet invalidates processor. previous datasheets.