maxiEsolance

Designed for healthy rooms







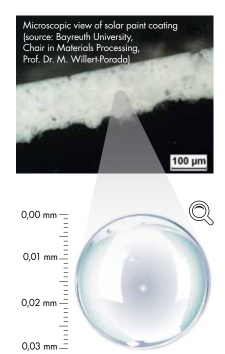


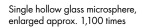
maxitsolance interior paint for a comfortable and healthy living environment.

The design of a room reflects the individual lifestyle. Interior paints play a key role in this context – after all we spend between 80 to 90 per cent of the day indoors. High mechanical stress resistance, long-lasting, beautiful appearance and maximum health safety are particularly important.

maxitsolance is the non-toxic interior paint for breathable and dry indoor wall surfaces. The mineral, glass-based interior paint consists of around 40 per cent of hollow glass microspheres and maintains an ideal balance between room temperature, air circulation and humidity control. The vacuum inside the microspheres ensures a lasting insulating effect. Thus **maxitsolance** is the perfect solution for mould growth, which can often be found on damp, cold exterior walls.

The ready-to use **maxit**solance interior paint provides excellent coverage and can be tinted in all colours according to the maxit shade card. Thanks to its excellent properties, this interior paint creates a new kind of living quality with numerous design options on a slightly textured surface.







Low in odour, mould resistant and suitable for allergy sufferers, **maxit**solance poses no health risks – tested and certified by the ECO-INSTITUT^{*}.

*The ECO-INSTITUT is an independent company that awards the eco-INSTITUT label to building products which meet the most stringent requirements for emissions and harmful substances. Testing criteria and certificates can be viewed at www.eco-institut.de.





Even temperature distribution over interior wall surfaces (compensates almost 2°C).

Effective mould prevention with insulating effect

The interior paint creates a water vapour-permeable finish on the wall that has a moisture-regulating effect and hence maintains an even humidity balance inside the room.

maxitsolance interior paint ensures the heat is evenly distributed over the entire wall surface from top to bottom and thus minimises the temperature difference by almost 2°C. Consequently, wall surfaces always remain dry and warmer than with standard interior paints. Two coats of paint is all it takes for the insulating properties of the vacuum-filled hollow glass microspheres to take effect – similar to the principle of a thermos flask. Together with an alkaline pH value, **maxitsolance** prevents mould growth naturally.



Allergy-friendly effect – new for interior wall paints

maxitsolance poses no health risks thanks to its high glass content and effective resistance against dust and dirt contamination. The paint provides the ideal conditions for healthy living especially for allergy sufferers since it fights mould growth on a purely physical basis. The paint also reduces air turbulence thus significantly minimising the distribution of allergens in the room.



- ★ Considerable air turbulence
- X Almost no humidity regulation
- ✗ Paint contains different harmful substances



- Even surface temperature = less air turbulence
- Optimised humidity inside the room

bauen ist **MOXIC**

✓ Non-toxic and eco-certified





For more information see the following brochures or **www.solarfarbe.de**



maxitsolar facade system Putz & Farbe



maxitsolaren Exterior and refurbishment paint

maxıt süd

Franken Maxit GmbH & Co. Azendorf 63 D-95359 Kasendorf

Telefon: 09220/18 - 0 Telefax: 09220/18 - 200 E-Mail: info@franken-maxit.de

www.franken-maxit.de

maxit nord

maxit Baustoffwerke GmbH Brandensteiner Weg 1 D-07387 Krölpa

Telefon: 03647/433 - 0 Telefax: 03647/433 - 380 E-Mail: info@maxit-kroelpa.de

www.maxit-kroelpa.de

