

Fassade protection with climate-membrane

# SUPER HOT PROTECT

The logo for LMP, consisting of the letters 'LMP' in a bold, blue, sans-serif font, enclosed in a white rectangular box with a thin black border and a slight drop shadow.

THE STRENGTHS OF  
HOT PROTECT

- Heat-reflecting
- Waterproof
- Membrane function
- Environmentally friendly
- Difficult flammable
- Crack bridging
- Tintable

## unique protection

from environmental pollution, moisture and heat!

Environmentally friendly, durable,  
value-preserving, UV-resistant.

Ceramic top product for all who think ahead.

brilliant white  
pale gloss grade



10 years warranty



Production  
certificated ISO 9001

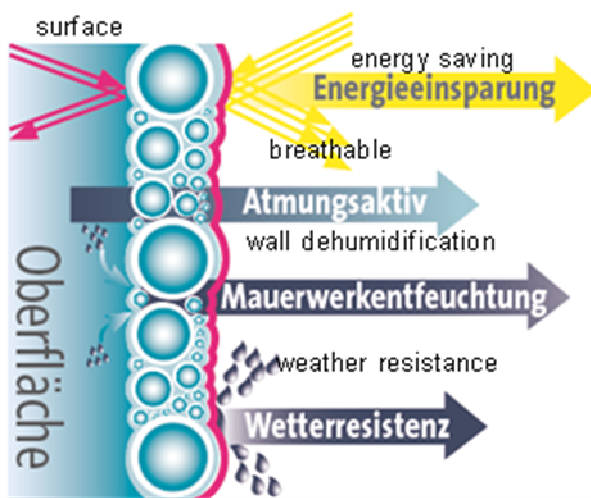


easy  
to use



# Fassade protection with climate-membrane

## SUPER HOT PROTECT



### SECRET OF SUPER HOT PROTECT

HOT PROTECT is designed according to the latest demands where durability, aesthetics and environmental friendliness. Like the best high-performance materials for outdoor textiles HOT PROTECT protection combines function with energy efficiency and functionality for facades. The function of all building materials are supported and be preserved for years. Concluding with HOT PROTECT protection is an active resale value. The composite HOT PROTECT its sophisticated quality owes its unique carrier material in combination with a proportion of over 50% of ceramic bodies. This he achieves excellent physical construction and thermal performances.

In summer you achieve significant reduction in temperature in the house. Due to the excellent heat reflection you save energy costs, for example air conditioners.

LMP HOT is extremely resistant to moisture, snow, hail and ice. At the same time it acts from inside to outside like a membrane. Thanks to its membrane function existing stonework moisture is removed.

Dry surface to prevent the infestation.

Cracks in the facade are like wounds on the skin, they allow the penetration of pollutants, which affect the functionality of the facades and significant reduce significantly the long term

the value of the property. Hairline crack are bridged by permanent LMP HOT The extraordinary permanent elongation of 150% even acts against the expansion of different movements with different materials.

Your facade looks even after many years as new. You have to renovate significant rarer. Leave the next painting for the next generation.

LMP HOT totally reflected UV- radiation.

Facades are easily cleaned with water or -after extreme dirt- even with a pressure washer. The protective function remains intact.