



KEIM TWINSTAR®

INNOVATIVE EXTERIOR MASONRY PAINT WITH DUAL BENEFITS





SUSTAINABLE PROTECTION FOR YOUR EXTERIOR -NATURALLY BIOCIDE-FREE

BIOCIDE-FREE PREVENTING BIOLOGICAL CONTAMINANT GROWTH

KEIMFARBEN has succeeded with KEIM Twinstar in engineering an exterior paint that provides reliable protection from microorganism growth without the addition of biocides, due to a combination of various technical approaches.

ULTRAFINE SURFACE

KEIM Twinstar is formulated with innovative fillers using no added biocides which produce an ultra fine, smooth surface

MICROSCOPIC COMPARISON



Conventional coating

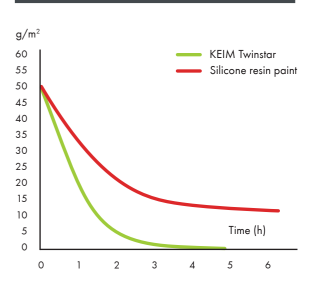


KEIM Twinstar



KEIM Twinstar is formulated to meet the dual requirements of high water-repellency and fast drying process.

DRYING BEHAVIOUR

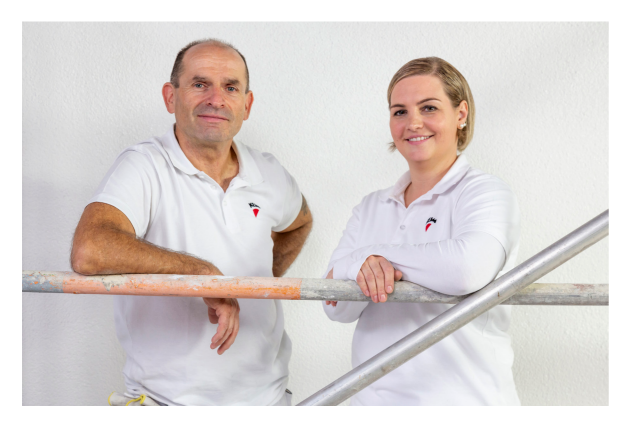


With the same quantity of condensation, the KEIM Twinstar facade dries faster than a conventionally coated surface.

BENEFITS

- Biocide-free preventing biological contaminant growth
- Optimal building physics
- Clean exterior surfaces
- Anti-static, non-thermoplastic
- Double protection principle: Fast drying and innovative fillers
- UV stable
- Universal application for old and new construction and on insulated facades
- Sol-silicate technology

KEIM TWINSTAR® - EFFICIENCY THAT IS CLEARLY RECOGNISABLE



BUYS YOU TIME

KEIM Twinstar's ideal consistency and optimal drying properties make it possible to apply base and top coat wet-on-wet with no drying time in between. An accelerated application process and shorter scaffold standing times are guaranteed! You cannot be more efficient!

KEIM Twinstar is the optimal coating for sustainable, biocide-free exterior protection and highest efficiency.

CRADLE TO CRADLE CERTIFIED®

vironment. The certificate Cradle to Cradle Certified® confirms our commitment and the use of environmentally friendly, healthy and recyclable materials, a climate-friendly and responsible production process and the use of renewable energy.

KEIM takes responsibility for society and for the en-











