



# KEIM TWINSTAR®

INNOVATIVE EXTERIOR COATING WITH DUAL BENEFITS





# SUSTAINABLE PROTECTION FOR YOUR FACADE -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

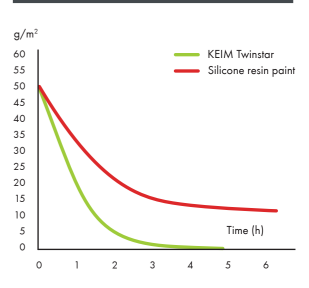


KEIM Twinstar



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 facades
- 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



#### **TWICE AS GOOD**

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 facade protection and highest efficiency.

## CRADLE TO CRADLE CERTIFIED®

KEIM takes responsibility for society and for the environment. 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.











