For interior areas SUPER COLD

climate coating



THE STRENGTHS OF SUPER COLD

- Heat-reflecting
- Not flammable (A2)
- Membrane function
- Environmentally friendly
- Abrasion resistant
- Solvent-free
- Tintable

the healthy energy savers

solvent-free, prevents mold, colorfast, improves the interior climate, not flammable and therefore ideal for the room of the kids

brilliant white pale gloss grade



not flammable fire protection class A2



solevent and



production certificated ISO 9001



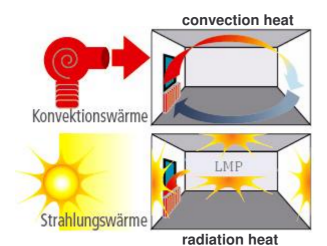
easy

For interior areas



SUPER COLD

climate coating



SPECIAL OF SUPER COLD

SUPER COLD is the most modern demands on health, development energy use and environmental friendliness. Like the best high-performance materials for textiles combines SUPER COLD protective function with energy efficiency and functionality. The climate-paint with SUPER COLD sustainably reduced the energy consumption, improves the interior climate and prevents mold formation.

The composite material SUPER COLD owes its extraordinary quality of the unique carrier material in combination with a proportion of over 50% of ceramic bodies. This achieves excellent building physics and thermal performance.

SUPER COLD takes on warm air, it transforms the radiation heat and gives much more pleasant them equally into the room.

Due to the uniform heat distribution over the radiation heat comfort temperature is reached earlier. The heating temperature and duration can be reduced significantly.

Air humidity is critical to health and Wellbeing. SUPER COLD absorbs moisture and releases it slowly again. Thus it ensures balanced humidity in the room. Also neutralizes odors quickly, the air is pure.

And that's important for the room of the kids.

Thanks to the membrane function existing stonework moisture is removed. As a result SUPER COLD particularly suitable for wet rooms and moisture-problem areas.

Temperature differences cause moisture points. SUPER COLD prevents large temperature differences. In existing moisture problems is through the dissemination of existing points of humidity on the larger areas removed of lifemold-base "it evaporates."