// Areas of application

- Interior and exterior mineral wall surfaces (concrete, mansonry, cement plaster)
- Living rooms, office spaces, basements and garages
- Facades and historical monument preservation
- Heavily damp or previously burned walls (non-gypsum-based)
- Suitable only for crack-free substrates



KØSTER

KÖSTER at your service – worldwide.











// Contact us

KÖSTER BAUCHEMIE AG Dieselstraße 1–10 · 26607 Aurich

Tel.: +49 4941 9709 0 E-Mail: info@koster.eu

www.koster.eu

Follow us on social media:











Issued: 6/2025



// The product

The product KÖSTER MF 1 is a natural solution for walls. Our environmentally friendly mineral paint provides protection without any chemicals - free from toxins and biocides. It is easy to mix with water, easy to apply and provides a breathable, matt finish - both indoors & outdoors. Also ideal for damp or historic walls - it adheres reliably and permanently even to difficult substrates.

- Natural protection & environmentally friendly
- **UV-reflective:** Enhanced effect through sunlight
- Mineral & breathable: For a healthy indoor climate
- Simple application: Mix water, brush, and roll
- For indoor and outdoor use even on damp or damaged mansonry
- **Durable & vapor permeable:** Ensures dry walls and permanent adhesion



// Application process



KÖSTER MF 1 powder form

Moisten the surface lightly with water.



Mix KÖSTER MF 1 with clear water.

Apply the material with a paint brush or short haired roller.



coats.

Min. 3 hrs and max. 24 hrs between 2 Apply it in two coats cross wise.

// Related products

KÖSTER Polysil TG 500

KÖSTER Polysil TG 500 is a low viscous, substrate solidifying, hydrophobizing combination product on a polymer / silicate basis for the protection of mineral substrates.



KÖSTER Façade Cream

KÖSTER Façade Cream is a solvent free, colorless after curing, water repellent, diffusion open hydrophobization cream for brick, clinker, natural stone, and mineral plasters.



KÖSTER Siloxan

KÖSTER Siloxan is a sprayable, colorless after curing and open to water vapor diffusion façade hydrophobization for the protection of mineral building materials from water and driving rain

