

NEW!

HERMES
TECHNOLOGIE



Silicate mortar **KASIMO**[®]

Extremely acid resistant surface protection for all mineral substrates



Coating with
KASIMO 224

Properties and Benefits:

- Grain size (0-1 mm)
- Coating thickness 1 bis 2 mm : KASIMO 104, KASIMO 124, KASIMO 972
- Coating thickness 2 bis 4 mm: KASIMO 204, KASIMO 224
- Water-resistant after 4 to 24 h, 72 h
- waterproof
- Anti corrosion coating
- A completely inorganic, eco-friendly alternative to Epoxy

Range of Usage:

- Extremely high protection off concrete sewage treatment plants, sewers , bio(natural)-gas tanks
- all areas with acid load
- Areas with high H₂S corrosion
- Industrial water 1 < pH < 12 oder 0 < pH < 14
- Industrial water 0 < pH

Application:

- Surface Preparation
- Mixing
- Coating of dry or moisture surfaces
- By hand, wet spraying or M-Coating

Packaging:

- Bucket 15 kg
- 3 x 5 kg in plastic bags.



1. Mixing



4 min. waiting



2. Mixing



Ready to use



KASIMO Trademark of HERMES Technologie

Engineering products and processes for the construction and renovation of drains, sewers, pipes, tanks, roads, industrial floors & anchors

Hastings, East Sussex · UK branch office: Stafford, Staffordshire
Phone: +44 (0)77 21 76 40 63 or +49 2304 97 1230 (D) Head office
eMail: office@hermes-technologie.com
www.hermes-technologie.com

HERMES
TECHNOLOGIE
Ltd.

