





Biogenic sulphuric acid generated by the bacteria Thiobacillus in gas-sealed manholes, slurry systems or biogas plants rapidly lead to heavy concrete corrosion. Washed

Washed concrete look caused by acid corrosion in a manhole.

concrete appearance and decomposed metal components are typical signs of damage such as corrosion, crack formation and leakage. The result can be instability of the structure as well as infiltration.

Elastocoat repairs and protects against attack of sulphuric acid

Attack by acids can be stopped by the seamlessly sprayed barrier-film of 2K Polyurea Elastocoat. Elastocoat seals long-term. Curing in

Sulphuric acid has destroyed the concrete.

seconds, the *liquid film * moulds itself to all shapes of surface achieving a trouble-free sealing of vertical surfaces. It has excellent crack-bridging properties with 400% elongation at break. The result is a high-grade and durable repair.

Elastocoat polyurea spray coating:

- chemically resistant to biogenic sulphuric acids
- high degree of crack-bridging, 400% elongation at break
- outstanding tensile and tear strength
- extremely rapid curing load-bearing after just an hour
- high tolerance to temperature and humidity during application
- seamless repair of cracks and undercuts
- outstanding adhesion to surface
- high resistance to hydrolysis and ageing
- free of solvents and catalysts



Repaired and protected long-term by Elastocoat.

Photos (3): WEHE GmbH & Co. KG, Neuenkirchen-Vörden

® = registered trademark of Elastogran GmbH

The data contained in this publication is based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, this data does not relieve processors from carrying out their own investigations and tests; neither does this data imply any guarantee of certain properties, or the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior notice and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. (10/09).

Elastogran GmbH

European Business Management Specialties & Comfort Elastogranstraße 60 49448 Lemförde Germany Phone +49 (5443) 12-4233 E Mail elastogran@elastogran.de www.elastogran.com