



## EK 2000 ULTRA

Special low-odour descaler and concrete dissolver

Item no. 4289

### EK 2000 ULTRA

- reliably removes concrete remains and cement dust without aggressive vapours
- radically dissolves lime-, rust- and oxide-layers
- protects metal due to special corrosion inhibitors

### EK 2000 ULTRA

- is used for descaling of heat exchanging devices, steam generators etc.
- easily cleans concrete mixers and equipment
- may contribute to work safety due to its low-odour formulation



## Areas of application and recommended dilution:

### 1:3 – 1:10 Concrete remains

Apply the diluted product with a brush, let it act for 5 – 10 minutes until the formation of foam decreases, scrub in the meantime if necessary and rinse afterwards with plenty of water or flush away with a high pressure system.

### 1:10 Persistent deposits of lime and oxide layers

Apply the diluted product on the surfaces, let it act for a few minutes until the formation of foam decreases and rinse with plenty of water. In case of extreme thick layers of lime, repeat the procedure until the last residues are removed.

The product should always be diluted with water even for persistent limescale. Pure application can reduce the effectiveness.

## Chemical characterisation:

### Appearance:

Yellowish liquid with a mild odour.

### Ingredients:

Preparation from organic acids and corrosion inhibitors.

Free of hydrofluoric, hydrochloric, sulfuric and nitric acids.

### pH value:

↙ 0: stark sauer

