

PRODUCT DATA SHEET

Feb® Brickclean

Acid based cleaning solution for brick, concrete & stone surfaces.

PRODUCT DESCRIPTION

Feb® Brickclean is a fast acting acid based cleaner solution which dissolves mortar and cement stains, ingrained dirt and most paints on mineral surfaces such as brick, stone, concrete, paving slabs and earthenware.

USES

- Cleaning of brickwork and floors where efficient cleaning is required.
- Suitable for etching of concrete surfaces as preparation for epoxy resin screeds and toppings etc.

CHARACTERISTICS / ADVANTAGES

Multi purpose stain remover.

• Multi purpose stalli re	emover.
Coverage	Up to 10 m ² per litre, de- pendent upon porosity or
	contamination of sub-
	strate.
Active Acid Content	<10 % w/w

PRODUCT INFORMATION

Chemical Base	Hydrochloric acid.
Packaging	5 Ltr Jerry Can.
Shelf Life	24 months from date of manufacture when stored as directed in unopened containers.
Storage Conditions	Store in cool dry conditions away from direct sunlight between +5 °C and +30 °C. Avoid contact/storage near strong alkalis/bleach. Store away from children.
Appearance / Colour	Clear transparent liquid with similar viscosity to water.

VALUE BASE

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

ECOLOGY, HEALTH AND SAFETY

APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY / PRE-TREATMENT

Remove any loosely adhering and excess contamination by physical abrasion with wire brush or scraper. Care must be taken with delicate or soft substrates.

APPLICATION

Mixing

To prevent discolouration or damage to substrates it is recommended that the optimum strength of solution

Product Data Sheet

Feb® Brickclean November 2023, Version 02.01 021405141000000019 be established by applying test areas starting at a 2:1 water/cleaner dilution.

Application

Areas of severe contamination may require more than one treatment using neat Feb® Brickclean. The product should be applied by brush using a scrubbing action. Rinse off with plenty of water before drying out occurs. Where etching of concrete is required prior to application of epoxies, use undiluted, scrub well in with a stiff bristle brush, allow about 20 minutes to act (less in hot weather) and then liberally hose down to completely wash away all the solution. Allow to dry out prior to application of the epoxy.

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

SIKA LIMITED

Watchmead Welwyn Garden City Hertfordshire, AL7 1BQ Tel: 01707 394444 Web: www.sika.co.uk Twitter: @SikaLimited

FebBrickclean-en-GBEVER-(11-2023)-2-1.pdf



