



ADMIXTURES

TECHNICAL DATA SHEET

Cem-Clean

CONCENTRATED

FREE FROM HYDROCHLORIC ACID

REMOVES CEMENT RESIDUES

REMOVES RUST STAINS

HELPS TO INHIBIT FURTHER RUST

Larsen Cem-Clean is a concentrated blend of acids and advanced detergent technologies. Designed to be diluted for use, Cem-Clean is economical, chloride-

free and ideal for removing cement residues from a variety of surfaces. It is suitable for use on granites, some sandstones, brick, tiles etc. and can even be used safely on mixers and equipment. As an additional benefit, the special blend of acids used will remove and neutralise rust on equipment and on the surface of natural stone such as granite. Cem-Clean further binds to free iron in the stone to inhibit the formation of more rust stains.













TECHNICAL DATA SHEET

TECHNICAL DATA SHEET

PRODUCT INFORMATION

FORM	Water Based Liquid
COLOURS	Clear / Straw
HAZARD INFORMATION	Causes burns. Wear suitable gloves and eye / face protection. Consult MSDS for full information before use
CLEANING	Clean tools, equipment etc. with water. Mechanical means are necessary when the product has set
PACKAGING	1L & 25L plastic jerry cans
STORAGE CONDITIONS	Store in sealed containers in dry conditions, protected from extremes of temperature
SHELF LIFE	Minimum 12 months in good storage conditions

APPLICATION INFORMATION

APPLICATION TEMPERATURE	+5°C to +30°C
SPECIFIC GRAVITY	~1.25g/ml
рН	Undiluted - approx. 0.3
COVERAGE	Dependent on application

DIRECTIONS FOR USE

SUITABILITY

Suitable for use on brick, granite, some sandstones, porcelain, vitrified, glazed ceramic, quarry tiles, exposed aggregate concrete and concrete paving (with care).

DIRECTIONS

When diluting, always add Cem-Clean to water, not the other way round. Always wear gloves and eye protection.

<u>GENERAL CLEANING:</u> Dilute Cem-Clean 1:10 with clean water. Apply with brush and scrub surface continuously to remove cement residues, surface rust etc. Rinse thoroughly with clean water after application.

<u>HEAVY DUTY CLEANING:</u> Dilute Cem-Clean 1:4 with clean water. Apply with brush and scrub surface continuously to remove cement residues, surface rust etc. Rinse thoroughly with clean water.

May be used neat with care in isolated areas. Carry out trials first. Apply neat and allow to soak into the surface for 30mins. Do not allow to dry out. Then clean with scrubbing as above.

After cleaning is complete and the surface has fully dried, it is recommended to treat absorbent surfaces and Larsen Streetscape Protector.

RESTRICTIONS

Strong acid. Always test on an inconspicuous area first to ensure suitability for use, particularly on polished surfaces and cement based substrates. Not suitable for use on Calciferous Natural Stone or acid sensitive surfaces such as marble, limestone, chrome etc. Protect acid sensitive surfaces from spillages, vapour etc. Not suitable for removing sealers, polish, grease or oil based stains. When used on cement based substrates (e.g. concrete brick paving), it is recommended to fully saturate the surface with water first and only use dilute solutions of Cem-Clean. Do not use with aluminium tools or sprayers. Use plastic buckets and brushes.

The information and recommendations above are given in good faith based on our current knowledge and experience of the products when properly stored, handled, and applied in accordance with current best practice, national standards, and our recommendations. As we have no control over site conditions or methods of application, no liability can be derived from the contents of this information sheet, or from any written recommendations, or from any other advice offered. The user of the product is solely responsible for the product's suitability for the intended application and is recommended to test the suitability prior to use. We reserve the right to change the properties of our products without notice. All orders are sold subject to our current terms of sale and delivery. With the publication of this Technical Information Sheet all previous editions are no longer valid.