Factorial PH: 1300 4 STONE Ph. + 61 7 5446-7281 Fax: + 61 7 5446-7381 E: info@solutionssealers.com.au W: www.solutionssealers.com.au ABN: 25 128 656 082

Application Data Sheet: **D-SCALE** PHOSPHORIC ACID CLEANER

SOLUTION

SEALER



APPLICATION:

- ALWAYS TEST PRODUCT ON A SMALL AREA FIRST for suitability on surface. Pour small amount of D-SCALE on an inconspicuous area and leave for 5 minutes. Check for any surface damage or any other adverse reactions.
- Sweep or vacuum area to remove all dirt and loose debris.
- Before applying solution, soak area with water particularly grout joints, so that solution is applied to an already wet surface.
- With a clean rag, sponge or synthetic mop, apply solution to the surface leaving it to act for a few minutes only.
- Use a scrubbing brush, stiff broom or floor washing machine (with nylon or natural bristles) to agitate, ensuring that the acid does not dry on the surface.
- Clean up residue with cloth or liquid vacuum cleaner.
- Scrub with clean brush to bring acid residue to the surface.
- Rinse with lots of water to neutralize acid. (For best results use NATURAL CLEAN) and remove any residue.
- Dilute 3 parts D-SCALE to 10 parts water. (Reduce amount of water for increased effectiveness).

WARNING:

INCREASED D-SCALE MAY DAMAGE/WEAKEN GROUT JOINTS.

D-SCALE IS NOT TO BE USED ON ACID SENSITIVE SURFACES LIKE MARBLE, TRAVERTINE, SOME LIMESTONES & GRANITES, TERRAZZO AND GLAZED TILES.

Disclaimer – User Guide

Solutions - Sealers Technical service department Doc: D-SCALE APPLICATION DATA.VER.4

Solutions - Sealers for Stone & Tile believes the information contained in this document is accurate as **general advice only**. As general advice only it has been prepared without taking into account the objectives, problems or needs of the reader. Solutions – Sealers for Stone & Tile has presented this information as a guide only and accepts no liability for any loss or damage caused by any error in, or omission from, this document. Solutions – Sealers for Stone & Tile has no control over the use or misuse of this product, therefore no warranty expressed or implied shall be given. Solutions – Sealers obligations shall be limited to only replacing product PROVEN defective. The user MUST educate themselves on the performance value, application rates, substrate type and environment before product is applied, a TEST area is always highly recommended.

SEALER 5

NATIONAL PH: 1300 4 STONE Ph. + 61 7 5446-7281 Fax: + 61 7 5446-7381 E: info@solutionssealers.com.au W: www.solutionssealers.com.au ABN: 25 128 656 082

Technical Data Sheet:

D-SCALE

PHOSPHORIC ACID CLEANER

Description:

D-SCALE is a powerful blend of phosphoric acid, solvents and surfactants for removing cement and grout residues, efflorescence, rust staining and soap scrum.

Advantages:

- Safe, non-toxic formulation
- Removes cement, grout, mortar residues
- Dissolves soap and hard water deposits
- Neutralises and removes alkaline residue
- Removes mold and mildew
- Effective in hard or soft, hot or cold water
- Will not turn terra cotta green like hydrochloric acid will
- Low foaming formula for machine use
- Bio-degradable

Characteristics:

Colour:	Clear
Weight:	1.11
DG Class:	Non DG

Recommendations:

Ceramic Tiles Brick Terra Cotta Concrete Glass Stone Grout **Acid safe surfaces**

Disclaimer – User Guide



Solutions - Sealers for Stone & Tile believes the information contained in this document is accurate as **general advice only**. As general advice only it has been prepared without taking into account the objectives, problems or needs of the reader. Solutions – Sealers for Stone & Tile has presented this information as a guide only and accepts no liability for any loss or damage caused by any error in, or omission from, this document. Solutions – Sealers for Stone & Tile has no control over the use or misuse of this product, therefore no warranty expressed or implied shall be given. Solutions – Sealers obligations shall be limited to only replacing product PROVEN defective. The user MUST educate themselves on the performance value, application rates, substrate type and environment before product is applied, a TEST area is always highly recommended.

Solutions - Sealers Technical service department Doc: D-SCALE TECH DATA.VER.2