

NATIONAL PH: 1300 4 STONE Ph. + 61 7 5446-7281

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-GREASE

D-WAX ALKALINE CLEANER



APPLICATION:

- ALWAYS TEST PRODUCT ON A SMALL AREA FIRST for suitability on surface. Pour small amount of D-GREASE on an inconspicuous area and leave for 30mins. Check for any surface damage or any other adverse reactions.
- Sweep or vacuum area to remove all dirt and loose debris.
- With a clean rag, sponge or mop, apply the solution to the surface leaving it to work for a few minutes. A stronger dilution may be used for problem spots.
- When stripping polishes and waxes allow up to 10 minutes for the cleaner to work.
- Agitate with scrubbing brush, pad or floor washing machine where necessary to remove heavy dirt and stains.
- Pick up dirty cleaning water and rinse with clean water. Allow to dry.
- GENERAL cleaning dilute 1 part D-GREASE to 100 parts water.
- GREASY areas such as kitchens and for cleaning prior to sealing, dilute 1 part D-GREASE to 25 parts water.
 (Allow 24 hours before sealing with any SOLUTIONS Sealers products).
- Stripping waxes, polishes or sealers, dilute 1 part **D-GREASE** up to 5 parts water. (You may need to apply neat on SOME waxes TEST area first).

WARNING:

D-GREASE is a high alkaline cleaner and will strip painted surfaces. Also, **D-GREASE** will damage sealed surfaces when used neat or as your primary cleaning agent. For this, we recommend using SOLUTIONS – Sealers **NATURAL CLEAN**.

Follow safety instructions on label when using **D-GREASE**.

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-GREASE APPLICATION DATA.VER.4



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-GREASE

D-WAX ALKALINE CLEANER



Description:

D-GREASE is an industrial strength, heavy duty alkaline cleaner specifically designed for cleaning grease, oily areas and stripping waxes and polishes.

Advantages:

- Ideal for removing waxes from porcelain tiles
- Powerful remover of difficult stains
- Dissolves heavy greases, oils and built-up grime
- Excellent for glazed or unglazed ceramic tiles
- Highly concentrated for industry or commercial use
- Ideal for cleaning tiles prior sealing
- Used to neutralize acid washed surfaces
- Low foaming formula suitable for both machine and manual use

Characteristics:

Colour: Clear Weight: 1.08 DG Class: 8 U.N Number 1760

Recommendations:

Glazed Tiles Unglazed Tiles Unsealed Tiles Unsealed Masonry

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.