



Product Application Guide

Creto Deep Clean

Product Description

Creto Deep Clean is a fortified concrete and multipurpose cleaner that is designed to clean and “etch” the surface simultaneously. Oils, dirt, efflorescence, and grime are removed.

Characteristics & Advantages

Heavy Duty industrial strength, yet, easy to use
Easy clean up with water

Replacement for more environmentally and ecologically unfriendly products

Can be diluted for every potential cleaning requirement from full strength industrial to 1:1 or more dilution with clean water for daily cleaning requirements

Typical uses

removing oils, grease, stains, dirt and contaminated surface residues
preparing and “etching” a surface prior to application of a subsequent coating
any strength daily cleaning applications which require a cleaner which will be effective, non-toxic and environmentally friendly.

Surface Preparation

The surface to be cleaned should be free of any loose dirt or materials in order to present a bare surface ready for the application of Deep Clean. A cleaning with a stiff broom followed by a hosing off of any remaining loose dirt is recommended.

Safety

Refer to the Creto Deep Clean Material Safety Data Sheets regarding hazards and personal protection. In case of accidental contact with the skin or eyes, flush thoroughly with clean water.

General Application Instructions

1. Deep Clean can be used full strength for industrial applications where a muriatic or acetic

acid wash might normally be used, or, diluted to whatever strength might be required for a less serious contamination. Pre-wetting the surface to be cleaned can sometimes aid the penetration of the Deep Clean.

2. For maximum results, do not dilute Creto Deep Clean or pre-wet surface to be cleaned.

Applicators Please Note:

Some surfaces can be damaged by a full strength application of Creto Deep Clean.

Always try a small test patch at various concentrations, on pre-wetted and non-pre-wetted areas, to determine the most effective dilution ratios/concentration for each specific application. This is especially important for architectural surfaces which can be sensitive to cleaners.

3. Apply Creto Deep Clean to the most heavily saturated or hard to clean areas first.

4. Apply Deep Clean thereafter as needed, spread and brush in with a stiff broom, allow the Deep Clean to “etch” the surface for about 30 minutes.

5. **Do not allow the Deep Clean applied to dry out during this 30 minutes.** If it starts to dry out, apply a fine spray of water as necessary to keep the Deep Clean applied wet for the 30 minutes.



Product Application Guide

6. **Pay close attention during this 30 minutes** to ensure no damage to surfaces being cleaned. If so, rinse with water immediately.
7. Rinse with clean water. Repeat as needed or until no suds appear. Usually, but, not always, rinsing with hot, high pressure water will speed up the rinsing process.

Exterior Applications

Apply Creto Deep Clean generously over the surface by pouring, spraying, etc. Use a stiff broom or scrubbing machinery to lightly agitate and scrub product into the surface. Allow to “etch” for about 30 minutes. Rinse with clean, high pressure water.

Interior Applications

Interior cleaning is usually carried out in a much more controlled manner. Normally, Deep Clean would be applied much more sparingly to facilitate easier clean-up, unless a high pressure sprayer can be used, mop and rinse floors in a normal manner.

Clean Up

Clean brushes and other application equipment or containers with water.

Note: In cases where there is an environmental concern regarding the rinse run-off, (I.e. If the rinse run-off will be going down a drain), it is always recommended to neutralize the alkali content of the rinse water with a light application of a mildly acidic solution or powder, (I.e. Oxilic acid) prior to flushing and rinsing will be sufficient.

Packaging

20 liter/ US 5 gallon pails
208 liter/ US 55 gallon drums

Limitations

Creto Deep Clean should not be applied if the surface temperature is below freezing.

Buyers and users should refer to the Creto Material Safety Data Sheet for Deep Clean prior to application on any surface.

Disclaimer

Creto Engineered Solutions ,and Creto International inc., believe this information to be true to the best of our knowledge and our products are of the highest quality and uniform within manufacturing tolerances.

Since no control is exercised over product use, no warranty, expressed or implied, is made as to the suitability of the product for a particular use or as to the effect of such use, and no liability is assumed, directly or indirectly.

Buyers and users are encouraged to conduct their own small scale tests prior to application.