

C² STAIN CLEAN

 C^2 Stain Clean is a poultice cleaner for pulling stubborn oil and grease stains out of concrete. Just pour C^2 Stain Clean on the embedded stain and it spreads out to make an instant poultice. No mixing, troweling, plastic covering or tape needed. As the poultice dries, it pulls the contaminants out of the substrate, capturing them in its highly absorbent blend of batter-thick surfactants, solvents and powders. After a 5–8 hour dwell, simply sweep up the dried poultice and its absorbed contaminants for easy disposal.

ADVANTAGES

- Works on old, deeply set stains.
- Easy to use. No mixing or scrubbing needed.
- Works on concrete.
- Leaves no residue.
- Removes motor oil, brake and power-steering fluids, anti-freeze, hydraulic fluids, cooking oils, food grease and other oil-based stains.
- Will not discolor concrete.

TYPICAL TECHNICAL DATA

FORM	White, viscous liquid Pleasant odor
SPECIFIC GRAVITY	1.05
рН	10.5
WT/GAL	8.75 lbs
ACTIVE CONTENT	not applicable
TOTAL SOLIDS	not applicable
VOC CONTENT	4% maximum
FLASH POINT	>93°C (200°F) ASTM D 3278
FREEZE POINT	0°C (32°F)
SHELF LIFE	2 years in tightly sealed, unopened container

REGULATORY COMPLIANCE

VOC Compliance

www.cretecolors.com

C² Stain Clean is compliant with all US VOC regulations.

Contact us at sales@cretecolors.com for compliance questions with individual country regulations.

SAFETY INFORMATION

Always read full label and SDS for precautionary instructions before use. Use appropriate safety equipment and job site controls during application and handling.

24-Hour Emergency Information: INFOTRAC at +1-352-323-3500

PRODUCT DATA SHEET: C2 Stain Clean



PRFPARATION

Protect people, vehicles, plants, nearby property and non-masonry surfaces from contact with product. Test all surfaces that may come in contact for compatibility. Immediately rinse non-target materials with water

Surface & Air Temperatures

Best air and surface temperatures for cleaning are 10°C (50°F) or above. If freezing conditions exist before application, let substrate thaw.

Packaging

3.5L, or 20L containers

Equipment

Use broom or other stiff-bristled brush, and dustpan to sweep up dried poultice.

Though not required, high-pressure air can be used to "blow-out" extremely porous surfaces after sweeping.

Storage & Handling

Store in a cool, dry place. Always seal container after dispensing. Do not alter or mix with other chemicals. Published shelf life assumes upright storage of factory-sealed containers in a dry place. Maintain temperatures of 7–38°C (45–100°). Do not double stack pallets. Dispose of unused product and container in accordance with local regulations.

APPLICATION

Read "Preparation" and the Safety Data Sheet before use.

ALWAYS TEST a small area of each surface to confirm suitability, coverage rate and desired results before beginning overall application. Test with the same equipment, recommended surface preparation and application procedures planned for general application. Let surface dry thoroughly before inspection.

Dilution & Mixing

Apply as packaged. Do not dilute or alter. Shake well before use.

Typical Coverage Rates

Coverage rate will vary with concrete quality and porosity.

- 1L will clean about 0.5 m²
- 3.5 L will clean about 1.75 m²

Application Instructions

Most oil and grease stains can be cleaned with one application. Severe, deeply embedded stains may redevelop after cleaning, requiring further applications.

- 1. Scrape debris and buildup from surface. Do not pre-wet.
- Shake container well and pour onto the oilstained surface until the stain is completely covered. The batter-thick poultice will automatically reach its required thickness as it spreads out across the stain.
- Let the poultice dry for 5–8 hours or overnight. Protect from pedestrian traffic and rain during dwell period. Regarding rain protection, a plastic "tent" over the poultice will allow proper drying. Avoid using tightly adhered plastic covers. Dry times may vary with environmental conditions such as temperature, wind and humidity. The poultice surface develops cracks as it contracts and dries. A fully developed network of cracks indicates the poultice is completely dry.
- 4. Sweep up the dry powder and dispose. On porous substrates, pressure water rinsing may facilitate removal of poultice dust.

Cleanup

brooms and wipe down dustpans with a damp cloth. High-pressure air may also be used to remove dust residues from brooms, brushes and dustpans.

BEST PRACTICES

Always apply to a dry surface. Do not pre-wet. Blot up as much oil as possible on fresh spills.

Mechanically remove as much dirt and debris as possible before application.

Pour C² Stain Clean so that it exceeds the boundaries of the stain by at least one inch. After sweeping up powder, hose off or pressure wash cleaned surface to remove any leftover powdery residue.

Monitor cleaned area for reoccurrence of stain. Some deeply penetrated stains may continue rising to the surface through the concrete pores and capillaries following cleaning. If stains reoccur, reapply C² Stain Clean.

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WARRANTY

The information and recommendations made are based on our own research and the research of others, and are believed to be accurate. However, no guarantee of their accuracy is made because we cannot cover every possible application of our products, nor anticipate every variation encountered in masonry surfaces, job conditions and methods used. The purchasers shall make their own tests to determine the suitability of such products for a particular purpose.

Crete Colors International warrants this product to be free from defects. Where permitted by law, Crete Colors makes no other warranties with respect to this product, express or implied, including without limitation the implied warranties of merchantability or fitness for particular purpose. The purchaser shall be responsible to make his own tests to determine the suitability of this product for his particular purpose. Crete Colors International's liability shall be limited in all events to supplying sufficient product to re-treat the specific areas to which defective product has been applied. Acceptance and use of this product absolves Crete Colors from any other liability, from whatever source, including liability for incidental, consequential

or resultant damages whether due to breach of warranty, negligence or strict liability.

This warranty may not be modified or extended by representatives of Crete Colors, its distributors or dealers.

CUSTOMER CARE

Factory personnel are available for product, environment and job-safety assistance with no obligation. Email us at sales@cretecolors.com for technical support.

Factory-trained representatives are established in countries around the world. Contact us or visit our web site at www.cretecolors.com, for the name of the Crete Colors representative in your area.