

## **CRETE BE GONE CONCENTRATE** BIODEGRADABLE EQUIPMENT CLEANER & CEMENT SPLATTER REMOVER

**PRODUCT DESCRIPTION:** Specco Green  $EZ^{TM}$  Crete Be Gone Concentrate is a biodegradable concentrated, non-corrosive cleaning solution made from all natural and organic ingredients. Green  $EZ^{TM}$  Crete Be Gone Concentrate is formulated to replace a wide range of traditional acids and has been shown in laboratory comparisons to be 60-70% more effective at removing calcium carbonate and lime scale verses cleaners based on phosphoric, sulfamic and glycolic acids. Green  $EZ^{TM}$  Crete Be Gone Concentrate will soften and release hardened concrete from mixers, forms, tools, trucks and related equipment and will accelerate concrete laitance removal from equipment normally requiring sandblasting or jack hammering techniques. Green  $EZ^{TM}$  Crete Be Gone Concentrate is safe to use on all surfaces with the exception of aluminum (See Cautions).

## **BENEFITS:**

- > Can ship as a Non-Corrosive, non-regulated material by D.O.T. for reduced freight costs
- > Bio-degradable, non-hazardous formulation, much safer for employees
- > Concentrate allows for improved removal action on cement splatter and laitance build-up
- Easy to dilute and apply
- > Will not harm painted machinery, rubber, or chrome
- Reduced labor time and cleaning costs

COMPOSITION: Proprietary organic salt based cleaner with biodegradable based cleaners and surfactants

**LEED CREDIT CONSIDERATIONS:** Materials and Resources: **MR Credits 5.2:** Regional materials- Greater than 20% extracted, processed and manufactured regionally at production location: Kankakee, Illinois 60901. (100% Content-Harvested within 500 miles.

PHYSICAL PROPERTIES at 70° F (21°C):	APPROXIMATE VALUES:
Weight per gallon:	9.15 +/- 0.20 lb./ gallon
pH:	1.75 +/- 0.25
Color:	Clear golden liquid

**DIRECTIONS FOR USE-DILUTION:** Use *Green EZ<sup>™</sup> Crete Be Gone Concentrate "as is"* for heavy cement build-up or dilute 1:1 for lighter cement laitance for cost savings. The 1:1 dilution can also be used for routine light-duty maintenance and for future splatter removals and cleanings.

**APPLICATION:** Apply *Green EZ<sup>™</sup> Crete Be Gone Concentrate* solution to the contaminated surface with a masonry washing brush or sprayer and scrub the solution into the treated area. The concrete surface must be completely saturated. *Crete Be Gone Concentrate solution* will react with the cement initially with a foaming action and should be allowed to react into the substrate for a minimum of 30 minutes. All applications should then be carefully removed by using a pressure washer or mechanical scraping tools. *Green EZ<sup>™</sup> Crete Be Gone Concentrate* solution can be left on the surface overnight but should be re-applied in the morning to reactivate the softening process. Thicker concrete build-up of 1/4 inch or more may require multiple applications. Repeat the procedure if necessary.

**COVERAGE:** Approximately 100 square feet per gallon

LIMITATIONS: For extremely heavy build up, the use Specco's Cement Buster C-50 is recommended.







**CAUTIONS:** Green  $EZ^{TM}$  Crete Be Gone Concentrate is only corrosive to aluminum and should not be applied to any aluminum surfaces. Green  $EZ^{TM}$  Crete Be Gone Concentrate is <u>non-corrosive</u> to skin and carbon/stainless steel substrates. Always test an area before overall application to determine suitability and results. Do not excessively dilute the Green  $EZ^{TM}$  Crete Be Gone Concentrate beyond what is recommended. Adding too much water will greatly reduce its removal ability. The pressure washer should be run at as low a setting as possible to avoid any consequential pressure related paint peeling damage to equipment.

GHS HAZARD RATINGS: WARNING:

FIRST AID: Refer to product S.D.S. (Safety Data Sheet) for complete health and safety information before using this product. FOR MEDICAL EMERGENCIES ONLY –CALL INFOTRAC AT 800-535-5053.

WARNINGS: KEEP FROM FREEZING. If frozen, thaw to room temperature before use. Always wear protective clothing and eye protection. Avoid ingestion, skin and eye contact and inhalation of the spray mist. Refer to *Green EZ<sup>™</sup> Crete Be Gone Concentrate* S.D.S. (Safety Data Sheet) for additional safety information. FOR INDUSTRIAL USE ONLY. KEEP OUT OF REACH OF CHILDREN.

H.M.I.S. RATINGS: Health = 2, Fire = 0, Reactivity = 0, Personal Protection = C (Gloves, Goggles, Apron)

## FIRST AID PROCEDURES:

**INGESTION:** Call a physician, emergency room or poison control center immediately. Do not induce vomiting. Get immediate medical attention.

**EYE CONTACT:** Rinse eyes thoroughly for 15 minutes. Get immediate medical assistance.

**SKIN CONTACT:** Remove contaminated clothing and rinse thoroughly for 15 minutes. Get medical attention. Wash contaminated clothing in laundry before reuse.

**INHALATION:** Remove to fresh air. Give artificial respiration if not breathing. Get immediate medical attention.

FREIGHT CLASS: CLEANING SOLUTION, ITEM 33880, SUB 2, Freight Class 55 -NOT REGULATED BY D.O.T. BY RAIL OR ROAD.

PACKAGING: 1 quart, 1, 5, and 55 gallon containers

STORAGE: 40º to 90º F. Keep from freezing

## **SHELF LIFE:** 1 year properly stored

WARRANTY: Specco Industries, Inc. (Specco) solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. No other representations or statements made by Specco representatives, in writing or orally, shall alter this warranty. Specco MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. **Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages**. Specco explicitly excludes any written or oral statements or implied warranty on the performance of an applied/installed product manufactured or sold by Specco or through a Specco authorized distributor or reseller. Specco has no control over adherence to Specco's application standards, site conditions, atmospheric variations, installer/applicator skill level or the determination of the suitability of any Specco products for a specific intended purpose. Buyer shall be solely responsible for determining the suitability of Specco's products for the buyers intended purposes. **REVISED: 11-13-20** 



601 NORTH 5TH AVE • KANKAKEE, IL • 60901 630-257-5060 SPECCO.com

