



# CONCRETE DISSOLVER

## Concrete remover and cleaner

### PRODUCT DESCRIPTION

Concrete Dissolver is a concentrated, environmentally safe, biodegradable, concrete dissolver for removing cementitious deposits from tools and unintended surfaces without damage. Concrete Dissolver is a non-acid, non-fuming products. It is formulated to be used both interior and exterior. It is a commercial grade grade concentrated formula that is diluted with water based on the application. The VOC complaint formula is good for most areas of North America and Canada. You can bring your old, concrete crusted tools back to shiny new in minutes time. It will not harm metal or plastic. In addition, it works as an excellent etching solution for concrete prep before staining and sealing.

### APPLICATIONS

Old crusted hand tools  
Wheel barrows and concrete mixers  
Shovels and rakes  
Concrete splatter on vinyl siding and trim.  
Aluminum and wood trim  
Garage and basement floors before staining

### TECHNICAL INFO

<b>Color</b>	Clear liquid
<b>Odor</b>	Mild
<b>Ph</b>	2.5 undiluted
<b>Viscosity</b>	Water like
<b>Freeze/Thaw Stability</b>	Stable

### INSTRUCTIONS

**SURFACE PREP:** Put on gloves and goggles for protection. If cleaning surfaces, dilute the product accordingly Straight or 1:1 for crusted tools, 1:1 for cleaning splatter and 3 or 4:1 for etching and prepping floors.

## INSTRUCTIONS

**SURFACE PREP IF FLOORS:** Sweep the area to be cleaned free of trash and debris. Protect all areas not to be treated. Mask off all adjacent surfaces with proper tape. Mix well before using.

**Concrete removal:** You may place diluted product in a common garden or hand sprayer. Completely saturate area of hardened concrete, mortar or stucco to be removed with 1:1 diluted Dissolver. Surface will turn white on contact then darken. Allow product to penetrate for 10 - 15 minutes. If dry, then re-apply to the same area. Keeping the surface wet with Dissolver. Concrete will begin to soften and release from surface. (Total time approximately 20 - 30 minutes). Rinse with cold water using a garden hose with a pressure nozzle, or use a high pressure washer. On extra thick build up, repeat cleaning directions until build up has softened.

**Etching:** Use Dissolver diluted 1:3 with water. Using a masonry wash brush, apply diluted product at a rate of 125 - 175 square feet per gallon depending upon the porosity of the surface. Scrub will into the surface and let sit for 10-30 minutes. It may produce a white foam as it works. Using a clean cloth to wipe a few areas clean and check for adequate surface etching. If more is needed, repeat. When finished rinse thoroughly with clean water. For small areas and immediate etching, you can use Dissolver straight. Check for adequate etch in approximately 5 minutes. After etching, thoroughly clean surfaces with a mild detergent, scrubbing thoroughly before proceeding with other processes.

### CLEANUP

Rinse tools and equipment with clean, potable water.

### STORAGE

Store pails in cool, dry area away from sunlight and sources of heat. Shelf life is one year from date of Manufacture date.

**WARNINGS:** Wear gloves, safety goggles, and OSHA approved dust respirator during use. Refer to product S.D.S. (Safety Data Sheet) for additional safety information. Do not take internally. Avoid prolonged contact with skin.

FOR INDUSTRIAL USE ONLY. KEEP OUT OF REACH OF CHILDREN

**LIMITED WARRANTY:** This product is warranted to be of merchantable quality when used according to the Instruction herein. It is not warranted to be suitable for any purpose or use other than the general purpose for which it is intended. Liability under this warranty is limited to the replacement of the product as purchased, if found to be defective upon inspection by the manufacturer. This limited warranty is issued and accepted in lieu of all other expressed warranties and explicitly excludes liability for consequential damages. Buyer assumes all