

3412 DIZZOLVE CONCRETE REMOVER

861 Derwent Way, Delta, BC, Canada V3M 5R4 Telephone 604 -522 -2811 Facsimile 604 522-5141

PRODUCT BULLETIN

General Information

DIZZOLVE removes hardened concrete from all kinds of surfaces with minimal effort.

DIZZOLVE is a molecular cement dissolver. DIZZOLVE contains no muriatic acid, no formic acid, no salts or chlorides so it won't harm paint, chrome, aluminum, rubber or glass when used as directed.

Advantages

DIZZOLVE is biodegradable.

DIZZOLVE is V.O.C compliant.

DIZZOLVE is an odorless non-fuming formula that chemically reacts with cement by breaking down the cement's ionic bond.

DIZZOLVE reduces hard set up cement into an easy to rinse mud.

DIZZOLVE is safe on rubber, chrome, glass and most painted surfaces.

DIZZOLVE will not promote rust.

DIZZOLVE contains no harsh acids.

Application Instructions

- 1) Do not wet concrete with water before applying DIZZOLVE.
- 2) Saturate the area of hard concrete to be removed with undiluted DIZZOLVE, using a soft brush or sprayer. Concrete will turn white upon contact, then darkens.
- 3) Allow DIZZOLVE to penetrate 10-15 minutes. After 10-15 minutes, reapply DIZZOLVE to the same area keeping it wet. Concrete will begin to soften and pull away from treated surface in approximately 20-30 minutes.
- 4) Rinse thoroughly with water (some pressure will aid in rinsing). On heavily covered surfaces, multiple applications may be required.
- 5) For cleaning of small parts and hand tools use a plastic pail to submerge the items for 15-45 minutes. Remove the items and rinse with water.

Note: Always wear eye protection and gloves when handling chemicals.

Limitations

DIZZOLVE must not be applied on a hot surface or below freezing surface. Its best dissolving power is obtained on surface-air temperature of 4 C- 27 C (40 F to 80 F). DIZZOLVE should be applied during the cooling part of the day and possibly in shaded area. Always test DIZZOLVE prior to beginning full-scale cleaning operation. This will help you to determine its effectiveness on different surfaces and the desired contact time.

DO NOT APPLY TO MAGNESIUM.