Ultimate Pro

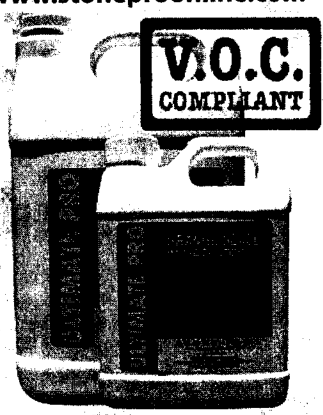
Protecting and maintaining your natural stone has never been easier.

- V.O.C. Compliant
- Chemical Properties Within the Formula Change the Surface Tension of Your Stone
- Quick Dry Formula
- Designed to Penetrate Dense Stone
- Best for Granite





866.786.6310 www.stoneproonline.com



Product is stone to lasting to inherence on: A unique solvent-based, V.O.C. compliant impregnator sealer, which penetrates grout and dense against water and oil staining while allowing substrate to properly breath. Non-yellowing, long-Vill not change surface appearance. Specifically designed to bond with quartz and silica materials te and grout.

Covercoats at will cover approximately 200 to 1,000 ft. per gallon dependent on the porosity of the stone. Two needed for optimum performance. Cure time 24 hrs./repels water, 72 hrs./fully cured.

Direct thorou strippc Donot test eror confinenspicuous area to test suitability for intended use. Surface must be sound, and the confinenses, sealants or coatings of any kind of or best valuits use Stone Pros Formula 5 kinds of the confinence of the confin

Cautions area we ventilat Hible. Keep away from heat, open flame, sparks and/or any possible ignition source. Keep work did Gloves and goggles should be worn at all times. Respirator suggested in larger areas or non-lead directions and other cautions on back of container before use of this product.

Ultimate Pro

SECTION 1 - COMPANY & PRODUCT IDENTIFICATION

Error Ultimate Pro Spa**ler** TRADE

PRODUCT CODE: N/A

CHEMI

DATE: J -96

SECTION 100 - COMPOSITION FORMULA - HAZARDOUS INGREDIENTS

HAZAL US. GREDIERTS ST

CAS#

TLV (UNITS)

Isopropyl Milo' |

67-63-0

400 ppm

400 ppm

Ethylene fifther adonobutyl Ether < 6 111-76-2

25 ppm skin

25 ppm

SECTION III - HAZARDS IDENTIFICATION

PERMISSIE FOR DOSURE LEVEL: Undetermined

EYES: Alternation could eve irritation. SKIN: No. 10 19 11 ld skin irritation.

INHAL/ In thing small amounts of this material during normal handling is not likely to cause harmful effects.

owing this meterial may be harmful INGEST

THIS MATE AS NOT LISTED AS A CARCINOGEN BY IARC, NTP OR OSHA

SECTION IV - FIRST AID MEASURES

EYE CONT OF EACH with water for 15 minutes lifting eyelids. Get medical attention if necessary.

SKIN COL. ACADVash with soap and water.

INHALATION: Remove victim to fresh air. Administer artificial respiration if breathing ceases. Get medical attention

immediat 1...

INGESTION Do not induce vomiting. Call physician or transport to an emergency medical facility.

1 EC. ON V - FIRE AND EXPLOSION HAZARD INFORMATION

FLASH deg. f.

EXPLOTEVENT STROWER: M/D

UPPER: N/D

FIRE/EXPLOSE HAZARDS: No Soci

EXTINC 10 1 MEDIA: Foam: 0.1-2, dry chemical

FIRE FIGURES CONTROL Fighters should wear self-contained breathing apparatus with a full-face piece operated in the positive pressure demand mode and full protective clothing. Use water spray to cool nearby con-

tainers are all a largest

HMIS HOTE CONASS: Health = 1 Flammability = 1 Reactivity =0

Ranking: Feast 1 = Slight 2 = Moderate 3 = High 4 = Extreme

SECTION VI - ACCIDENTAL RELEASE PROCEDURES

Other =NA

SMALL Classification in liquid an exerminality, floor absorbent or other absorbent material.

all a gradion sources. Prevent run off to drains or any bodies of water. Pump or vacuum ma-LARGE

terial till i mufor ricovens. Absorb remaining material.

SECTION VII - HANDLING & STORAGE

STORAGE: A separation and dry. Empty continers may contain fumes. All hazard precautions on this data sheet

men hand a gempty containers. should

at release of hot organic chemical vapors may result in ignition without the presence of obvious HAND:

ignitio:

Ultimate Pro

SECTION VIII - EXPOSURE CONTROL/PERSONAL PROTECTION

EYE At a Fig. 15 of What chemical oplach act gates. SKIN: The leader for a under normal conditions.

RESPIRATION The required under normal conditions.

VENTIL And a command ventilation acceptable under normal conditions.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

BOILING FORM: F 200 SOLUBILITY: Soluble pH: No data

PERCENS 4.7 SEE: <10%, 100 gms/l VAPOR DENSITY: N/D VAPOR PRESSURE: N/D EVAPOR/ 30 ME (BUTYL ACETATE=1): 151 (Ether) SPECIFIC GRAVITY: ..98 @60 deg F.

APPEARANCE GOODOR: Clear liquid with solvent odor.

TECTION X - STABILITY & REACTIVITY INFORMATION

STABIL 11/2 15 15

REAC

HAZARE OMPOSITION INGREDIENTS: CO2, CO, and phosphorous compounds.

HAZARDO ... OLYMERIZATION: Will not occur

SECTION XI - TOXICOLOGICAL INFORMATION

No toxic and information has becauge notated for this material

SECTION XII - ECOLOGICAL INFORMATION

This product has never been found to present any environmental or ecological problems. Use according to the instructions. Dispose of in a sanitary manner.

SECTION XIII - DISPOSAL CONSIDERATION

Dispose in the inconvith federal, see a and local regulations.

TION XIV - TRANSPORT INFORMATION

DOT INFORMATION-49CFR 172.101:

IPTICI::None required

SECTION XV - REGULATORY INFORMATION

U.S. Fedora: Regulations:

TSCA = factor at a ingredients at a listed; it ERCLA RQ-40CFR 302.4 (a) = None listed; SARA 302 Components 40 CFR 355 A; and components 40 CFR 370.2 = Immediate (X) Delayed () Fire (X) Reac-

tive () Lud Telease of pressure (); MARA 313 Components 40CFR 372.65 – None; OSHA Process Safety Manage-

ment 2. CFI 11 - None listed: 12A . 1 Ental Release Prevention 40CFR68 - None listed.

Internation | Begulations:

ACOIN (Australia), DSL (Canada), ECL (Couth Korea), & EINECS (Europe) – Intentional ingredients are listed.

State & oc latin s: California Fill - None

SECTION XVI - OTHER INFORMATION

Refer to pro held for directions and any other cautions.

LEGEND: ND, Not Determined; N/A Not Applicable; NA, Not Available. NOTICE

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