Deep Clean Gel

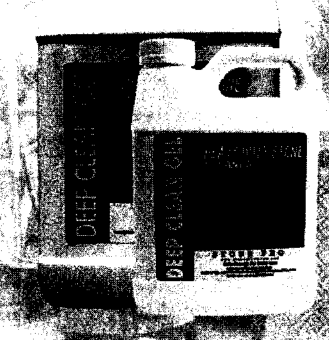
Removes Grease, Grime, Soap Scum, Hard Water Spots and Food Stains

STONE PRO

866.786.6310 www.stoneproonline.com

- Best Suited Polished Stone with Calcium
- Heavy Alkaline Cleaner
- Neutralizes acidic powder residue
- Cleans Grout Joints on Polished Marble





Product A unique cleaning formulation designed to clear Gree te, crime, Soas Scum, Haid Water Spots and other and stains. Used for polished, honed, flamed and tumbled marble granite, grout, limestone travertine natural stone and terrazzo surfaces. Will not harm polished stone. Non-acidica terrific for sanded and from sanded grouts.

Coverage will cover approximately 200 to 2,000 ft.² per gallori dependant on the severity of damage to the marble ar stone grout joints which has been heavily soiled, use at 2:1 ratio Dilution rate may slightly reduce cleaning ass. Light duty areas may be diluted up to 12:1.

Directio: test product in an inconspicuous area to test suitability for intended use. Apply Deep Clean Gel. to design a small areas, wipe, scrub and/or agitate product into surface using light duty, non-abrasive hand scrubbe ply product into designated areas. Use a tampico brush to agitate, simply scrub floor liberally. Now, less, for bot results, for approximately 2 to 10 minutes depending on severity. Dwell times allows synthet are to release, remove dirt to surface. Wipe or wet-vacuum clean form surface. Rinse if needed. For the product using wet-vacuum for best results. This completely removes soil from crevices.

Deep Clean Gel

SECTION I - PRODUCT IDENTIFICATION

TRADE 111 : (State Pro De lo Clean Gel-

PRODUCT CODE: SPDCG

CHEMICA IN MILITARRALINE cleaner

CAS #: Blend, no single CAS # applies

DOT HAT USS: Not regulated

DATE: February 19, 2005

DOT SHIPE WAS E: Not regulated

SECTION II - HAZARDOUS INGREDIENTS

HAZARDOUS INGREDIENTS

% CAS#

TLV (UNITS)

PEL

2(butyoxyethold) Ethanol

<5 112345

None

None

 $\textbf{Sodium} \ Metas' \ Tate$

<5 6834-92-0

15 mg/m3

10 mg/m3

SECTION III - PHYSICAL DATA

BOILING POINT: (F) 212

SOLUBILITY: Complete

pH:13

VOC: 20

VAPOR DENSITY: N/A

YE (WATER = 1):>1

VAPOR PRESSURE: N/A
SPECIFIC GRAVITY: 1.04

EVAPO: APPEAR

NOR: Yellow lightid with lemon odor.

SECTION IV - FIRE AND EXPLOSION HAZARD INFORMATION

FLASH POINTENMA

FLAMMABL I JTS: N/A

LOWER: N/A

UPPER: N/A

FIRE/EXPLOIDE HAZARDS: None

EXTINGUI: 1010 MEDIA: Foam, CO2, dry chemical

FIRE FIGHULEG FROCEDURES: Fire fighters should wear self-contained breathing apparatus and full protective cloth-

ing. Use wither noray to cool nearby containers and structures exposed to fire.

SECTION V - HEALTH HAZARD INFORMATION

PERMISON NURSE LEVEL: 1.0

FYES: Wall Building and religiess.

SKIN: Proteinged contact will cause irritation and redness.

INHALATION: Inclonged inhalation of mist will cause nasal and respiratory irritation.

INGESTION: Can cause gastrointestinal irritation, nausea, vomiting or diarrhea.

THIS MATERIAL MOT LISTED AS A CARCINOGEN BY IARC, NTP OR OSHA

HMIS High And St Health = 1 Flammability = 0 Reactivity = 0 Other = NA

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

FIRST AID

EYE CORT OF Flish with water for 15 minutes lifting eyelids. Get medical attention immediately

SKIN COLUMN 5: Wash with water and treat with any moisturizing cream.

INHALA 1. The temporal victim to frish air. Administer artificial respiration if breathing ceases. Get medical attention

immec

INGESTICE: No not induce vomiting. Give lots of water. Give milk of magnesia. Call a physician.

SECTION VI - REACTIVITY INFORMATION

STABILITY: Stable

REACTIVE 11 None will occur

HAZARDO IS DECOMPOSITION INGREDIENTS: N/A HAZARDO IS POLYMERIZATION: Will not occur

SECTION VII - SPILL, LEAK AND DISPOSAL PROCEDURES

SMALL SPEES: Mop, sweep or absorb. Transport to non-hazardous land fill. LARGE SPEES: Mop, sweep, or absorb. Transport to non-hazardous land fill. DISPOSAL: Hispose of in accordance with federal, state, and local regulations.

SECTION VIII - SPECIAL PROTECTIVE EQUIPMENT

EYE AND F1CI11: Wear chemical splash goggles.

SKIN: Vinei, a uniter, or nitrile gloves should be used.

RESPIR NO Life a vide OSHA approved mists respirator.

VENTILATION IS on I mechanical ventilation to keep TLV'S below recommended levels.

OTHER: We approximately protective appron, boots, and clothing.

SECTION IX - SPECIAL PRECAUTIONS

STORAGE: The in cool dry well ventilated place

HANDI File Roid strong mineral acids.

LEGEND: NO, Not Determined; N/A Not Applicable; NA, Not Available.

NOTICE

All information of pairing herein is based upon data obtained from chemical manufacturers and or recognized technical manufacturing. While the information is believed to be accurate, Snyder Manufacturing Corporation makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Snyder Manufacturing Corporation's control and therefore users are responsible for and assume all risks of their use, handling, and disposal of the product, or from the publication or use of, or reliance upon, information contained herein. This information relates only to the product designated herein, and closs not relate to its use in combination with any other material or in any other products.

Stone Pro 960 E. Discovery Lane, Anaheim, CA 92801

SECTION I - PRODUCT IDENTIFICATION

TRADE NAME: Stone Pro Deep Clean Gel

PRODUCT CODE: SPDCG

CHEMICAL NAME: Alkaline cleaner

CAS #: Blend, no single CAS # applies

DOT HAZARD CLASS: Not regulated

DATE: February 19, 2005

DOT SHIPPING NAME: Not regulated

SECTION II - HAZARDOUS INGREDIENTS				
HAZARDOUS INGREDIENTS	%	CAS#	TLV (UNITS)	PEL
2(butyoxyethoxy) Ethanol	<5	112345	None	None
Sodium Metasilicate	<5	6834-92-0	15 mg/m3	10 mg/m3

SECTION III - PHYSICAL DATA

BOILING POINT: (F) 212

pH; 13 SOLUBILITY: Complete

VAPOR DENSITY: N/A

VAPOR PRESSURE: N/A

VOC: 20.8 g/L EVAPORATION RATE (WATER = 1); >1

SPECIFIC GRAVITY: 1.04

APPEARANCE & ODOR: Yellow liquid with lemon odor.

SECTION IV - FIRE AND EXPLOSION HAZARD INFORMATION

FLASH POINT: N/A

FLAMMABLE LIMITS: N/A

LOWER: N/A

UPPER: N/A

FIRE/EXPLOSION HAZARDS: None

EXTINGUISHING MEDIA: Foam, CO2, dry chemical

FIRE FIGHTING PROCEDURES: Fire fighters should wear self-contained breathing apparatus and full

protective clothing. Use water spray to cool nearby containers and structures exposed to fire.

SECTION V - HEALTH HAZARD INFORMATION

PERMISSIBLE EXPOSURE LEVEL: ND

EYES: Will cause irritation and redness.

SKIN: Prolonged contact will cause irritation and redness.

INHALATION: Prolonged inhalation of mist will cause nasal and respiratory irritation.

INGESTION: Can cause gastrointestinal irritation, nausea, vomiting or diarrhea.

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

HMIS HAZARD CLASS: Health = 1 Flammability = 0 Reactivity = 0 Other =NA

Ranking: 0 = Least 1 = Slight 2 = Moderate 3 = High 4 = Extreme

FIRST AID

EYE CONTACT: Flush with water for 15 minutes lifting eyelids. Get medical attention immediately

SKIN CONTACT: Wash with water and treat with any moisturizing cream.

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

medical attention immediately.

INGESTION: Do not induce vomiting, Give lots of water. Give milk of magnesia. Call a physician.

SECTION VI - REACTIVITY INFORMATION

STABILITY: Stable

REACTIVITY: None will occur

HAZARDOUS DECOMPOSITION INGREDIENTS: N/A HAZARDOUS POLYMERIZATION: Will not occur

Stone Pro 960 E. Discovery Lane, Anaheim, CA 92801

SECTION VII - SPILL, LEAK AND DISPOSAL PROCEDURES

SMALL SPILLS: Mop, sweep or absorb. Transport to non-hazardous land fill. LARGE SPILLS: Mop, sweep, or absorb. Transport to non-hazardous land fill. DISPOSAL: Dispose of in accordance with federal, state, and local regulations.

SECTION VIII - SPECIAL PROTECTIVE EQUIPMENT

EYE AND FACIAL: Wear chemical splash goggles.
SKIN: Vinyl, rubber, or nitrile gloves should be used.
RESPIRATORY: Provide OSHA approved mists respirator.

VENTILATION: Local mechanical ventilation to keep TLV'S below recommended levels.

OTHER: Wear protective apron, boots, and clothing.

SECTION IX - SPECIAL PRECAUTIONS

STORAGE: Store in cool dry well ventilated place

HANDLING: Avoid strong mineral acids.

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

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