SAFETY DATA SHEET

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	SECTION 1 – CHEMICAL PRODUCT AND COMPANY IDENTIFICATION			EXPOSURE LIMITS						
		ITEM			OSHA PEL-TWA	PEL-CEILING	COMPAN TLV-TWA			
			-	01	TLV-TWA 500 ppm	TLV-STEL 2000 ppm	500 ppm	N.E.	N.E.	
PRODUCT NAME: PF	REMIUM GRANITE CL			02	N.E.	3 ppm	N.E.	N.E.	N.E.	NO
DENTIFICATION NUMBER: Z2	212B DAT	TE PRINTED:	12/01/2015	-	•		•			
PRODUCT USE/CLASS:				(see Se	ction 16 for abl	previation legend)			
SUPPLIER: Standridge Granite Corp.	MANUFACTURER: Specialty Coatings & Chemicals Inc.		SECTION 4 – FIRST AID MEASURES							
437 Santa Fe Springs Rd. Santa Fe Springs, CA 90670	7360 Varna Ave.			FIRST AID – EYE CONTACT: Immediately flush eyes with plenty of				of water.		
www.standridgegranite.com	Notiti Hollywood,			FIRST AID – SKIN CONTACT:			W	Get medical attention, if irritation persists. Wash with soap and water. Get medical		
Chemtrec: 1-800-424-9300 24 Hour Emergency Hotline	Chemtrec: 1-800- 24 Hour Emergen			FIRST AID - INHALATION:		Re	attention if irritation develops or persists. Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention			
	0									ar
PREPARER: BILLY HERNANDEZ, F	PREPARER: BILLY HERNANDEZ, PHONE: 323-875-0233, PREPARE DATE: 11/24/15		FIRST AID - INGESTION:				No information			
SECTION 2 -HAZARDS IDENTIFICATION			SECTION 5 – FIRE FIGHTING MEASURES							
*** EMERGENCY OVERVIEW ***: HA	AZARD PICTOGRAMS	3		FLASH POINT: 124° F LOWER EXPLOSIVE LIMIT: 0.7%				6		
		_		(PENSK	Y-MARTENS	C.C.)	UI	PPER EXPLOSIVE L	IMIT: 23.5%	6
	\bigtriangledown		\checkmark	SPECIA	L FIREFIGHT	ING PROCEDUR		ontainers can build up at (fire). Water runoff		exposed
SIGNAL WORD: DANGER							er	ed to fight fire.		•
SIGNAL WORD: DANGER EFFECTS OF OVEREXPOSURE – EY		No information				SECTION 6 – AC	er us	vironmental damage	. Dike and co	•
EFFECTS OF OVEREXPOSURE – EY	YE CONTACT: N KIN CONTACT: P rr s	Prolonged or re	peated contact can ng and drying of the / result in skin rmatitis (rash).	Dispose (e.g. dry	TO BE TAKEN	I IN CASE MATE with State, Loc), then place in a	er us CCIDENTAL R RIAL IS RELI al and Federa	vironmental damage sed to fight fire.	. Dike and co S : spill with ine	ert materi
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EFFECTS OF OVEREXPOSURE – EY EFFECTS OF OVEREXPOSURE – SK EFFECTS OF OVEREXPOSURE – INF EFFECTS OF OVEREXPOSURE – INC EFFECTS OF OVEREXPOSURE – CH PRIMARY ROUTES OF ENTRY: SECTION 3 – COMPOSIT	YE CONTACT: N KIN CONTACT: P If HALATION: N GESTION: N HRONIC HAZARDS: N SI IN TION / INFORMATION CAS L SPIRITS 6474	Prolonged or re result in defattir skin, which may irritation and de No information No information No information Skin Contact, S nhalation, Inge	ig and drying of the / result in skin matitis (rash). kin Absorption, stion, Eye Contact ENTS WT/WT %	Dispose (e.g. dry and ditc HANDLI STORA	TO BE TAKEN in accordance v sand or earth hes that lead to ING: GE: SECTIC EERING CONT	I IN CASE MATE with State, Loc), then place in a p waterways. SECTION 7 SECTION 7 N 8 – EXPOSUF ROLS:	er us CIDENTAL R RIAL IS RELI al and Federa chemical was – HANDLING No informati Keep away f freezing. Ke RE CONTROL No informati A NIOSH/M: an organic v permissible	ELEASE MEASURE ELEASE MEASURE EASED OR SPILLED I regulations. Absorb ste container. Avoid re AND STORAGE on rom heat, sparks and ep container closed w S/PERSONAL PROT on SHA approved air-put	Dike and co S spill with ine unoff into sto I flame. Keep when not in us ECTION	ert mater ert mater rrm sewe from se.

4912-SG-120115

SAFETY DATA SHEET

Protection provided by air-purifying respirators is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels are not known, or any other circumstances where airpurifying respirators may not provide adequate protection.

Use chemical splash goggles and face shield SKIN PROTECTION: (ANSI Z87.1 or approved equivalent).

EYE PROTECTION: Wear safety glasses with side shields (or goggles) and a face shield.

OTHER PROTECTIVE EQUIPMENT: No Information

HYGIENIC PRACTICES: Follow all SDS/label precautions even after container is emptied because they may retain product residues. Ground and bond containers when transferring material. Avoid contact with eyes, skin, and clothing.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

BOILING RANGE: ODOR:	210°-400° F Aqueous	VAPOR DENSITY: ODOR THRESHOLD:	Is heavier than air
APPEARANCE:	White paste	EVAPORATION RATE:	Is slower than Ether
SOLUBILITY IN H ₂ 0 :	Miscible		
FREEZE POINT:		SPECIFIC GRAVITY:	0.8669
VAPOR PRESSURE:		pH :	8.4
PHYSICAL STATE:		VISCOSITY:	
COEFFICIENT OF WAT	ER/OIL DISTRIBUTI	ON:	

SECTION 10 - STABILITY AND REACTIVITY

CONDITIONS TO AVOID: INCOMPATIBILITY: HAZARDOUS DECOMPOSITION PRODUCTS: HAZARDOUS POLYMERIZATION: STABILITY:	Will not occur under normal conditions.
STABILITY:	This product is stable under normal storage conditions.

SECTION 11 - TOXICOLOGICAL PROPERTIES

No product or component toxicological information is available.

SECTION 12 - ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION:

No information

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL METHOD:

No information

SAFETY DATA SHEET

SECTION 14 - TRANSPORTATION INFORMATION

WHEN TRANSPORTED BY GROUND.

THIS MATERIAL CAN BE SHIPPED AS NON-REGULATED.

WHEN TRANSPORTED BY AIR OR SEA USE:

UN1268, PETROLEUM DISTILLATES, N.O.S., III

SECTION 15 - REGULATORY INFORMATION

THE FOLLOWING COMPONENTS ARE NOT SUBJECT TO REPORTING IN SECTION 2:

CHEMICAL NAME	CAS NUMBER	WT/WT%
DHYDROGEN OXIDE	7732-18-5	37.2 %
PROPYLENE GLYCOL	57-55-6	7.6 %
STEARIC ACID	57-11-4	3.9 %
NO CHEMICAL NAME FOUND		3.6 %
OCTYLPHENOXYPOLYETHOXYETHANOL	9036-19-5	0.7 %

U.S. FEDERAL REGULATIONS: AS FOLLOWS -

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200)

CALIFORNIA PROPOSITION 65:

WARNING: The chemical (s) noted below and contained in this product, are known to the state of California to cause cancer, birth defects or other reproductive harm: CHEMICAL NAME CAS NUMBER No Proposition 65 listed chemicals exist in this product.

INTERNATIONAL REGULATIONS: AS FOLLOWS -

CANADIAN WHMIS:	This SDS has been prepared in compliance with Controlled Product Regulations except for use of the 16 headings.		
CANADIAN WHMIS CLASS:	No information available.		
GOVERNMENT REGULATIONS:	No information.		

SECTION 16- OTHER INFORMATION					
HMIS RATINGS – HEALTH: 1	FLAMMABILITY: 2	REACTIVITY: 0			
PREVIOUS SDS REVISION DATE:	11/24/15				
VOLATILE ORGANIC COMPOUNDS (VOCS): 5.80 lbs/gal,	695 grams/ltr			
LEGEND: N.A. – Not Applicable	N.E. – Not established	N.D. – Not Determined			

4912-SG-120115

Page 3 of 4

4912-SG-120115

Page 4 of 4