DOMINION SURE SEAL LTD. 6175 DANVILLE ROAD, MISSISSAUGA ONTARIO, CANADA L5T 2H7

#### PRODUCT: SVG3 GRAVEL GUARD ROCKER GUARD COATING BEIGE 14.30Z/405G







# Section 01: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

DOMINION SURE SEAL LTD. MANUFACTURER ..... 6175 DANVILL ROAD, MISSISSAUGA ONTARIO, CANADA L5T 2H7 PHONE: (905) 670-5411 CANUTEC EMERGENCY #:1-613-996-6666(24HR)

PRODUCT STOCK..... SVG3 PRODUCT CODE......24006

TRADE NAMES & SYNONYMS...... NOT APPLIVABLE. PRODUCT USES..... COATING CAS #..... NOT APPLICABLE

### Section 02: COMPOSITION/INFORMATION INGREDIENTS

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Hazardous Ingredients	%	Exposure Limit	C.A.S.#	LD/50, Route, Species	LC/50 Route,Species
ACETONE	10-45	750 ppm	67-64-1	>9750 mg/kg ORAL - RAT	>16,000 ppm (4 hr) INHAL - RAT
TOLUENE	10-30	50 ppm	108-88-3	5000 mg/kg ORAL - RAT	8000 ppm (4 hr) INHAL - RAT
CALCIUM CARBONATE	5-10	15 mg/m3	1317-65-3	NOT AVAILABLE	NOT AVAILABLE
ISOBUTANE	5 -10	1000 ppm	75-28-5	NOT APPLICABLE	142,500 ppm (4h) INHAL - RAT
PROPANE	10-30	1000 ppm	74-98-6	NOT APPLICABLE	NOT AVAILABLE

#### Section 03: HAZARDS IDENTIFICATION

ROUTE OF ENTRY: INGESTION...... MAY CAUSE HEADACHE, NAUSEA, VOMITING AND WEAKNESS INHALATION OF SOLVENTS MAY CAUSE IRRITATION. PROPELLANT IS A SIMPLE INHALATION..... ASPHYXIANT. MAY CAUSE IRRITATION. EYE CONTACT. SKIN ABSORPTION...... NO DATA AVAILABLE FOR THIS PRODUCT MIXTURE. ..... MAY CAUSE IRRITATION. SKIN CONTACT....

EFFECTS OF ACUTE EXPOSURE....... DIZZINESS, NAUSEA. IRRITATION TO SKIN & EYES. EFFECTS OF CHRONIC EXPOSURE...... SOLVENTS MAY CAUSE DEFATTING DERMATITIS EXPOSURE LIMIT OF MATERIAL..... SEE SECTION 2.

### Section 04: FIRST AID MEASURES

EMERGENCY FIRST AID PROCEDURE ..... IN CASE OF EYE CONTACT, FLUSH IMMEDIATELY WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES AND GET MEDICAL ATTENTION. FOR SKIN, WASH THOROUGHLY WITH SOAP AND WATER. IF AFFECTED BY INHALATION OF VAPOUR OR SPRAY MIST, REMOVE TO FRESH AIR.

IF SWALLOWED; DO NOT INDUCE VOMITING, GET MEDICAL ATTENTION.

## Section 05: FIRE FIGHTING MEASURES

AUTO IGNITION TEMPERATURE (°C)..... 465 - 480 SPECIAL PROCEDURES.....

WATER FROM FOGGING NOZZLES MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT BUILD-UP IF EXPOSED TO EXTREME TEMPERATURES. FULL PROTECTIVE EQUIPMENT INCLUDING SELF CONTAINED BREATHING APPARTATUS SHOULD BE WORN IN A

FIRE INVOLVING THIS MATERIAL. EXTREMELY FLAMMABLE.

FLAMMABILITY.. EXCESSIVE HEAT, SPARKS AND OPEN FLAME. WATER, CARBON DIOXIDE, DRY CHEMICAL, FOAM. IF YES, UNDER WHICH CONDITIONS?..... 

(% BY VOLUME) OWER FLAMMABLE LIMIT...... 1.

(% BY VOLUME) **EXPLOSION DATA** SENSITIVITY TO STATIC DISCHARGE....... NOT APPLICABLE. SENSITIVITY TO IMPACT.......NOT APPLICABLE.

HAZARDOUS COMBUSTION

PRODUCTS..... HYDROCARBON FUMES AND SMOKE. CARBON MONOXIDE WHERE COMBUSTION IS INCOMPLETE.

AEROSOL FLAME PROJECTION

Section 07: HANDLING AND STORAGE  STORAGE NEEDS. ST	007365 I	MATERIAL SAFETY DATA SHEET Page
CLASSIFIED AS:  > > 15cm BUT < 100cm.  Section 06: ACCIDENTAL RELEASE MEASURES  REMOVE ALL SOURCES OF IGNITION USE AN INERT ABSORBENT MATERIAL, AND NON-SPARKING TOOLS. VENTLATE AREA PREVENT FROM ENTERING A WATERCOURS.  Section 07: HANDLING AND STORAGE  STORAGE NEEDS.  KEEP AWAY FROM HEAT. SPARKS, AND DOEN FLAMES.  SENDIETENIS CONTROLS.  INANDIANO PROCEDURES AND EQUIPMENT.  STORE IN A COCO, WIEL VENTLATED AREA NOT 10 EXCEED SO DEG C.  SONE RYPE.  WEAR CHEMICAL RESISTANT GLOVES.  SECTION 08: EXPOSURE CONTROLS/PERSONAL PROTECTION  GLOVES TYPE.  WEAR CHEMICAL RESISTANT GLOVES.  SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES.  PHYSICAL STATE  AFROSOL.  APPEARANCE.  BEGIN MICHODORY OF RESISTANT COORD.  SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES.  PHYSICAL STATE  AFROSOL.  APPEARANCE.  BEGIN MICHODORY OF RESISTANT COORD.  SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES.  PHYSICAL STATE  AFROSOL.  BEGIN MICHODORY OF RESISTANT COORD.  AND TANABABLE.  SPECIFIC GRAVITY (10JUID).  DO SA 93. 93.  GREATER THAN 1.  SULUBLITY IN WATER gl. (20°C).  NOT AVAILABLE.  SECCIFIC REAVITY (10JUID).  DO SA 93. 93.  SECCIFIC REAVITY (10JUID).  DO SA 93. 93.  COMPATIBILITY WITH OTHER SUBSTANCES.  MOT AVAILABLE.  SECTION OF WATEROIL DIST.  NOT AVAILABLE.  SECTION OF WATEROIL DIST.  NOT AVAILABLE.  SECTION OF WATEROIL DIST.  NOT AVAILABLE.  SECTION OF AVAILABLE AND A	ODUCT: SVG3 GRAVEL GUARD ROCK	KER GUARD COATING BEIGE 14.3OZ/405G
Section 06: ACCIDENTAL RELEASE MEASURES  LEAK/SPILL  REMOVE ALL SOURCES OF IGNITION USE AN INERT ABSORBENT MATERIAL, AND NON-SPARKING TOOLS. VENTILATE AREA. PREVENT FROM ENTERING A WATERCOUR!  Section 07: HANDLING AND STORAGE  KEEP AWAY FROM HEAT, SPARKS, AND OPEN FLAMES.  STORAGE NEEDS  KEEP AWAY FROM HEAT, SPARKS, AND OPEN FLAMES.  SENGINEERING CONTROLS.  VENTILATION - LOCAL, MECHANICAL IF USED INDOORS ON A CONTINUOUS BASIS).  SYNERGISTIC MATERIALS.  SYNERGISTIC MATERIALS.  SECTION 08: EXPOSURE CONTROLS/PERSONAL PROTECTION  Section 08: EXPOSURE CONTROLS/PERSONAL PROTECTION  GLOVES/ TYPE.  WEAR OLEHICLAL RESISTANT GLOVES.  RESPIRATORY/TYPE.  (INIOSHMISHIATC 22/C OR EQUIVALENT) IS RECOMMENDED.  SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES  PEYETYPE.  NOT NORMALLY REQUIRED.  NOT REQUIRED.  NOT REQUIRED.  NOT REQUIRED.  NOT REQUIRED.  NOT REQUIRED.  NOT REQUIRED.  PHYSICAL STATE.  APPEARANCE  BEIGE  BEIGE  APPEARANCE  BEIGE  APPEARANCE  BEIGE  BEIGE	Section 05:	: FIRE FIGHTING MEASURES
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APPEARANCE BEIGE ADMATIC ODOR. ODOR THRESHOLD. NOT AVAILABLE. VAPOUR PRESSURE(PSIG)-AEROSOL 55 - 65. © 20 C © 20 C EVAPORATION RATE GREATER THAN 1. I-BUTYL ACETATE = 1 VAPOUR DENSITY (AIR=1). GREATER THAN 1. (BY WEIGHT). NEGLIGIBLE. DH. NOT AVAILABLE. SPECIFIC GRAVITY (LIQUID). O.95-0.99. COEFFICIENT OF WATEROIL DIST. NOT AVAILABLE.  SPECIFIC GRAVITY (LIQUID). NOT AVAILABLE.  FREEZING POINT: (*C). NOT AVAILABLE.  SECTION 10: STABILITY AND REACTIVITY  HAZARDOUS PRODUCTS OF DECOMPOSITION. INCOMPLETE.  HYDROCARBON FUMES AND SMOKE. CARBON MONOXIDE WHERE COMBUSTION IS INCOMPLETE.  UNDER NORMAL CONDITIONS. NOT APPLICABLE. SOMPATIBLITY WITH OTHER SUBSTANCES: NO, WHICH CONDITIONS? NOT APPLICABLE.  SECTION 11: TOXICOLOGICAL INFORMATION  REPRODUCTIVE EFFECTS. TOLUENE - PROLONGED AND REPEATED EXPOSURE OF PREGNANT ANIMALS TO TOLLE (LEVELS GREATER THAN A PRPROXIMATIELY 1500 ppm) HAS BEEN REPORTED TO CAUSE ADVERSE FETAL DEVELOPMENTAL EFFECTS.  SIRITANCY OF MATERIAL. SKINLEYE WRITHANT.  SENSITIZING CAPABILITY OF MATERIAL. INKNOWN.  SENSITIZING CAPABILITY OF MATERIAL. UNKNOWN.  CARCINOGENICITY OF MATERIAL. SKINLEYE WRITHANT. UNINKNOWN.  CARCINOGENICITY OF MATERIAL. (INTERNATIONAL SAFETY AND HEALTH SAFE AND SAVAILABLE AND NO ADVERSE TERATOGENICS BY NTP. (NATIONAL TOXICOLOGY PROGRAM), NOT REGULATED AS CARCINOGENS BY OSHA. (OCCUPATIONAL SAFETY AND HEALTH AND INCOMPRISE TO SA CARCINOGENS BY OSHA. (OCCUPATIONAL SAFETY AND HEALTH AND INCOMPRISE ST). NO INFORMATION IS AVAILABLE AND NO ADVERSE TERATOGENIC EFFECTS AND INFORMATION AND HAVE NOT BEEN EVALUATED AS CARCINOGENIS BY OSHA. (ONCOPPERNATE OF GOVERNMENTAL INDUSTRIAL HYGIENSTS).  NO INFORMATION IS AVAILABLE AND NO ADVERSE TERATOGENIC EFFECTS AND ANY INCIDENTS.  NO INFORMATION IS AVAILABLE AND NO ADVERSE TERATOGENIC EFFECTS AND ANY INCIDENTS.  NO INFORMATION IS AVAILABLE AND NO ADVERSE TERATOGENIC EFFECTS AND ANY INCIDENTS.	Section 09: PHY	SICAL AND CHEMICAL PROPERTIES
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MUTAGENICITY	FAGENICITY NO	) INFORMATION IS AVAILABLE AND NO ADVERSE MUTAGENIC EFFECTS ARE
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REQUIF REAUTI CAS #: *108-88: CALIFORNIA PROPOSITION 65:	DUS HAZARD. IAL HAZARD.  2. RODUCT CONTAINS THE FOLLOWING SUBSTANCES SUBJECT TO THE REPORTING
SARA 313 INFORMATION:	RODUCT CONTAINS THE FOLLOWING SUBSTANCES SUBJECT TO THE REPORTING
WARNIN TO CAU CAS #-	OLLOWING STATEMENT IS MADE IN ORDER TO COMPLY WITH THE CALIFORNIA SAFE NG WATER AND TOXIC ENFORCEMENT ACT OF 1986: NG: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA USE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. CHEMICAL NAME: -3 TOLUENE
TSCA (Toxic Substances Control Act) ALL CO	-3 TOLUENE MPONENT OF THIS PRODUCT ARE LISTED ON THE TSCA INVENTORY. ANY TIES PRESENT IN THIS PRODUCT ARE EXEMPT FROM LISTING. IES WITH CARB MIR =1.40 FOR NON FLAT PAINTS AND 1.2 FOR FLAT PAINTS . HAN 40.
Section 16: 0	OTHER INFORMATION
SURE S USE BY RESPOI INFORM MATER ANY OT	ORMATION ON THIS MATERIAL SAFETY DATA SHEET IS PROVIDED BY DOMINION GEAL LTD. FREE OF CHARGE. WHILE BELIEVED TO BE RELIABLE, IT IS INTENDED FOR SKILLED PERSONS AT THEIR OWN RISK. DOMINION SURE SEAL ASSUMES NO NSIBILITY FOR EVENTS RESULTING OR DAMAGES INCURRED FROM ITS USE. THE MATION ON THIS MATERIAL SAFETY DATA SHEET RELATES ONLY TO THE SPECIFIC IAL DESIGNATED HEREIN AND DOES NOT RELATE TO USE IN COMBINATION WITH THER MATERIAL OR IN ANY PROCESS. ICAL SERVICES 9, 2012