SAFETY DATA SHEET

	1 of 5								
MANUFACTURER: ADDRESS:	SRW Products 32005 126 th Street Princeton, MN 55371								
EMERGENCY PHONE: INFORMATION PHONE: NAME OF PREPARER:									
PRINT DATE:	01-01-2021								
PRODUCT NAME: PRODUCT CODE:	Specialty Seal S-PS Stone Penetrating STONE S-PS								
HAZARD RISK CLASSIFICATION SIGNAL WORD: DANGER PICTOGRAM: GHS02 - FLAME GHS08 - HEALTH HAZARD HAZARD CLASS HAZARD CATEGORY FLAMMABLE LIQUIDS CATEGORY 3 ASPIRATION HAZARD CATEGORY 1 HAZARD STATEMENTS: H226 Flammable liquid and vapor H304 May be fatal if swallowed or enters airways PRECAUTIONARY STATEMENTS: PREVENTION: P210 Keep away from heat/hot surfaces/sparks/open flames and other sources of ignition. No smoking. P233 Keep container tightly closed. P240 Ground and bond container and receiving equipment. P241 Use explosion-proof electrical / ventilation/lighting/handling equipment. P242 Use non-sparking tools. P243 Take action to prevent static discharge. P240 Wear protective impervious gloves/ OSHA approved eye protection/face protection. RESPONSE: P301+P310 If swallowed: Immediately call a Poison Center / doctor. P331 Do NOT induce vomiting. P370+P378 In case of fire: Use carbon dioxide (CO2), powder, alcohol resistant foam to extinguish. STORAGE: P403+P235 Store in a well-ventilated place. Keep cool. P405 Store locked up. DISPOSAL: P501 Store separately. Dispose of contents/ container in accordance with local/ regional/national /international regulations.									

SAFETY DATA SHEET

201/D01/D1	a	WEIGHT		POSURE LIM			<u> </u>
COMPONENT	CAS NUMBER	PERCENT		HA PEL 	ACGIH		OTHER
* Aliphatic Hydroca		2-88-7		0 PPM		100 P	PM
* Chemical(s) that PRIMARY ROUTES OF EX		n hazards. Refer to					
Skin contact, eye c EFFECTS OF ACUTE EXP		ation.					
EYES: Contact with e SKIN: Contact may ca						cing of	skin.
Continued exposure May develop into de Chose under inhalat		s can penetrate the	e skin and c	ause syste	ematic effe	cts sim	ilar to
INHALATION: High vap dizziness, anesthes	or concentrations and ia, asthma, drowsi						
and possibly death. INGESTION: Can cause		rritation, nausea, •	vomiting and	diarrhea.	Small amount	ts aspir	ated into
the respiratory sys CHRONIC HEALTH EFFEC	tem during ingesti						
Reports have associ	ystem damage (Some	etimes referred to	as Solvent	or Painte	r's Syndrom	e). Int	entional
misuse by deliberat exposure may also c liver, spleen and k	ause damage to the	e respiratory syste	em, lungs, e	yes, skin	, gastroint	estinal	tract,
MEDICAL CONDITIONS G Conditions aggravat	ed by exposure may	y include skin disc	orders, resp	iratory (asthma-like) disor	ders, and
	-		ATD MEAS	IRES ==			
IF ON SKIN: Thoroug contaminated clothi IF IN EYES: Flush w	hly wash exposed a ng before re-use.	area with soap and If irritation deve	water. Remo elops and pe	ve contam rsists, se	inated clot eek medical	hing. L attent	aunder
occasionally. If sy If SWALLOWED: Do no ohysician, hospital quiet and seek imme damage. VOMITING CA WHICH CAN BE FATAL.	t induce vomiting. emergency room, c diate medical atte	. Immediately admin or poison control o ention. Aspiration	nister 1-2 g center for f	urther ad	vice. Keep :	person	warm,
ENHALATION: Move af should administer o develop or persist,	xygen. If breathin	ng has stopped give	-		-	-	
		FIRE AND EXP	PLOSION H	AZARD D)ATA ====		
FLAMMABLE LIMITS IN EXTINGUISHING MEDIA:	AIR BY VOLUME- LOWER	R: 1% UPPER: 6%					
Foam, CO2, or dry c materials or struct	ures.	ended. Water spray	is recommen	ded to co	ol or prote	ct expo	sed
SPECIAL FIREFIGHTING Persons exposed to protective equipmen	products of combus	stion should wear s	self-contain	ed breath	ing apparat	us and	full
Isolate danger area unless used under f	, keep unauthorize avorable condition	ns by experienced i	fire fighter			2	
oxygen, exercise ca INUSUAL FIRE AND EXP Vapors may be ignit	LOSION HAZARDS:			ignition	Vapors ar	o boavi	or than
air and may travel explosion. If conta	considerable dista iner is not proper	ances to a source or rly cooled, it can	of ignition rupture in	where the the prese	y may cause nce of exce	a flas ssive h	hback or eat.
TEPS TO BE TAKEN IN			AL RELEA	SE MEAS	SURES ===		
Keep all sources of sparking equipment. source of release i respiratory protect	ignition and hot Stay upwind from f possible, with m	metal surfaces awa area. Isolate dang ninimal risk. Wear	ger and keep appropriate	unauthor: protecti	ized person ve equipmen	nel out t inclu	. Stop ding

SAFETY DATA SHEET

HANDLING INFORMATION:

Employees who come in contact with this material must be trained in accordance to 1910.1200 of the Hazard Communication Standard. Open container slowly to relieve any pressure. Bond and ground all equipment when transferring from one vessel to another. Static charge can accumulate by flow or agitation. Ignition can occur by static discharge. The use of explosion proof equipment is recommended and may be required. The use of respiratory protection is advised when concentrations exceed any established exposure limits and in confined spaces. Use good industrial and personal hygiene practice, wash thoroughly after handling, and do not wear contaminated clothing.

STORAGE INFORMATION:

Keep containers tightly closed. Use and store material in cool, dry, well-ventilated areas away from heat, direct sunlight, hot metal surfaces, and all sources of ignition. Post "No smoking or open flame" sign. Store only in approved containers. Keep away from incompatible materials (see section 10). Protect containers against physical damage. Indoor storage should meet OSHA standards and appropriate fire codes.

OTHER PRECAUTIONS:

"Empty" containers retain residue, liquid and vapor, and may be dangerous. Do not cut, weld, pressurize, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause severe personal injury or death. All containers should be disposed of in an environmentally safe manner in accordance with all government regulations.

Engineering or administrative controls should be implemented to reduce exposure. A NIOSH/MSHA approved respirator with an organic vapor cartridge should be used under conditions where airborne concentrations are expected to exceed exposure limits (See Section 2). Use a positive pressure air supplied respirator if there is potential for uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.

VENTILATION:

If current ventilation practices are not adequate to maintain airborne concentrations below the established exposure limits, additional ventilation or exhaust systems may be required. Where explosive mixtures may be present, electrical systems safe for such locations must be used.

PROTECTIVE GLOVES:

Prevent prolonged or repeated contact by wearing gloves impervious to solvents and other appropriate protective clothing. Launder contaminated clothing before reuse.

EYE PROTECTION:

Wear safety glasses to reduce eye contact potential. Chemical safety goggles (ANSI Z87.1 or approved equivalent) are appropriate if splashing is likely. Eye washes must be available where eye contact can occur.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT:

A source of clean water should be available for flushing eyes and skin. Showers should be available if larger spills are possible.

WORK/HYGIENIC PRACTICES:

Efforts should be made to minimize contact and spills. Always wash hands before eating, drinking, or smoking. Clean up spills promptly. Follow OSHA and company guidelines.

SPECIFIC GRAVITY (H2O=1): .79 VAPOR DENSITY: Heavier than air. BOILING RANGE: 315 F EVAPORATION RATE: Slower than nBuAc COATING V.O.C.: 722 g/l (6.03 lb./gal)

STABILITY: Stable under normal conditions and handling. CONDITIONS TO AVOID: All possible sources of ignition. INCOMPATIBILITY (MATERIALS TO AVOID): Avoid exposure to strong oxidizing agents and reducing agents. HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Combustion may liberate toxic byproducts such as carbon dioxide, carbon monoxide, various oxides of carbon and nitrogen. HAZARDOUS POLYMERIZATION: Will not occur.

SAFETY DATA SHEET

SENSITIZATION:

None known. CARCINOGENICITY:

There is no data available to indicate any components present at greater than 0.1% may present a carcinogenic hazard.

REPRODUCTIVE TOXICITY:

There is no data available to indicate any components present at greater than 0.1% may present reproductive toxicity.

TERATOGENICITY (BIRTH DEFECTS):

There is no data available to indicate any components present at greater than 0.1% may cause birth defects.

MUTAGENICITY:

There is no data to indicate that any component present at greater than 0.1% will alter DNA.

Although no information is available for this specific product mixture, individual components may by themselves may have ecological affects.

This product is considered a RCRA hazardous waste due to the characteristic(s) of D001 (ignitability). Waste is subject to the land disposal restrictions in 40 CFR 268.40 and may require treatment standards. Consult state and local regulations to determine whether they are more stringent than the federal requirements.

Container contents should be completely used, and containers empty prior to discarding. Container rinsate could be considered a RCRA hazardous waste and must be discarded in compliance with all applicable regulations. Larger empty containers, such as drums, should be returned to a professional drum reconditioner. To assure proper disposal of smaller empty containers, consult with state and local regulations and disposal authorities.

SHIPPING NAME:

Combustible liquid. Not regulated in containers 119 gallons (450 liters) or less, and ground travel. (For containers greater than 119 gallons, vessels, international shipments, or Air: UN1139, Coating Solution, 3, III)

All ingredients of this product are listed, or are excluded from listing, on the US Toxic Substances Control Act (TSCA) chemical substance inventory. This product does not contain a chemical subject to the reporting requirements of SARA Title III, Section 313 (40CFR 372) above de minimis concentrations. STATE SPECIFIC REQUIREMENTS:

This product does not contain a chemical known to the state of California to cause cancer, birth defects or reproductive harm, subject to the requirements of California Proposition 65. STATE LISTED COMPONENTS CAS NUMBER STATE CODE.

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