

Spartan Chemical Company, Inc. **Material Safety Data Sheet**

SECTION I: PRODUCT INFORMATION

Product Name or Number (as it appears on label):

NEW GENERATION EPOXY PATCH & REPAIR KIT (PART B)

Product Number: 5865

Product Division: Janitorial

Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee OH 43537

Product/Technical Information: 1-(800)-537-8990

Medical Emergency: 1-(888)-314-6171 (24 hours)

Chemical Leak/Spill Emergency: CHEMTREC 1-(800) 424-9300 (24 hours)

Shipping Description: Non Hazardous Products

NFPA Ratings:	HMIS Ratings:
Health: 3 - Serious	Health: 3 - Serious
Fire: 1- Slight	Fire: 1- Slight
Reactivity: 0 - Minimal	Reactivity: 0 - Minimal
	Pers. Prot. Equip.: See Section VIII

SECTION II: HAZARDOUS INGREDIENTS

(Listed when present at 1% or greater, carcinogens at 0.1% or greater) All component chemicals are listed or exempted from listing on the "TSCA Inventory" of chemical substances maintained by the U.S. Environmental Protection Agency.

				Table Z-1-A	-	
Chemical Name(s)	%Wt	CAS Registry No.	TWA mg/m³	STEL mg/m³	CEILING mg/m³	NTP, IARC or OSHA Carcinogen
Amine epoxy resin adduct	30-40	Proprietary	Not Established	Not Established	Not Established	No
Isophoronediamine	20-30	2855-13-2	Not Established	Not Established	Not Established	No
Benzyl alcohol	20-30	100-51-6	Not Established	Not Established	Not Established	No
Alkvinhenol	1-5	Proprietary	Not Established	Not Established	Not Established	No

SECTION III: PHYSICAL DATA

Boiling Point 401-478 °F °F	Vapor Pressure: <0.1 mm Hg @ 75°F
Vapor Density (AIR = 1): N/A	Solubility in Water. Partially soluble
pH: N/A	Specific Gravity (H ₂ O=1): 1.01
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight 100
Physical State: Liquid	Volatile Organic Compounds: None
Appearance & Odor: Slightly tan, clear, ammoni	iacal odor

SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash F	Point: (Setaflash) >200°F	Method Used: ASTM-D3278
Flammable L	mits: No Data	Flame Extension: N/A
Extinguishing M	edia: Use carbon dioxide or dry chemica	I for small fires, aqueous foam or water for large fires.
Special Fire Fighting Proced	ures: Remove all ignition sources. Wea equipment when entering confined exists.	r self-contained breathing apparatus and complete personal protective d areas where potential for exposure to vapors or products of combustion

Unusual Fire & Explosive Hazards: Closed containers may rupture due to pressure build-up. Combustion products are toxic.

Threshold Limit Value:			ntry: Inhalation, Skin Contact, Eyes
		N OR BURNS: Symptoms	include chemical burns, pain, redness
Conditions to Avoid:	swelling of the conjunctiva, tissue des	struction and possible perm	anent corneal damage.
	tissue destruction scaling historing	and possible dermatitis. (s include chemical burns, pain, redness Can cause skin sensitization and allergi
	skin reaction,	and possible domadilis.	on on one of the contraction and anerga
			irritation or burns of mouth, throat an
	digestive tract. May cause central ne		
			e severe irritation or burns of the nose shortness of breath; impairment of lun
	function. May cause central nervous		
			ID BREATHING PRODUCT VAPORS
0 100	DO NOT SWALLOW OR TASTE . W		
Conditions Aggravated by Use:	Use of this product may aggravate pre- dermatitis.	eexisting skin; eye and resp	iratory disorders including asthma and
mergency & First Aid Procedures :	dermattis.	· .	
	Immediately flush eyes with water for	at least 15 minutes. Remo	ve contact lenses. Get prompt medical
	attention.		
Skin:			er for at least 15 minutes. Get medical
			reuse. Do not take clothing home to be
Incontinu	laundered. Do not use solvents for c		
mgesaon.	Do NOT induce vomiting. Get immed unconscious person.	nate medical attention. Do i	not give anything by mouth to an
Inhaiation:		narrana ta frank air. If braath	ing is difficult also course. Che
tilisaation.	In case of respiratory irritation move artificial respiration if breathing has s		
	attricial respiration in preauming has s	topped der prompt medica	attention.
ECTION VI: REACTIVITY DATA			
Cambilla.		I Incompatible Mason	iala Ovidiaara Strang asida bassa
Stability:	Stable	псотраные мател	 ials: Oxidizers, Strong acids; bases; amines and mercaptans can cause polymerization.
Hazardous Decomposition Products:	Carbon monoxide, carbon dioxide	Hazardous Polymeriza	
ECTION VII: SPILL OR LEAK PRO-	CEDURES		
Oberes to the Telescope Ocean			
Steps to be Taken in Case Material is Released or Spilled	Dike and contain spill with inert mate	rial/sand earth commercia	absorbent etc.) and transfer to
Material is receased or opined	containers for disposal. Keep spill or		
	contained for disposal resop spin se	it of storm sewers and water	ways.
Waste Disposal Method:	Dispose of liquid and contaminated s		
	Dispose of liquid and contaminated s		
	Dispose of liquid and contaminated s		
ECTION VIII: SPECIAL PROTECTI	Dispose of liquid and contaminated s ON INFORMATION	olids in accordance with loc	al state and federal regulations.
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