

Spartan Chemical Company, Inc. Material Safety Data Sheet

2130275

SECTION I: PRODUCT INFORMATION

Product Name or Number (as it appears on label): SNB-130 (PHOSPHATE FREE)

Product Number: 2132

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/Spil Emergency: CHEMTREC 1-(800) 424-9300 (24 hours)

Shipping Description: Corrosive liquids, n.o.s., 8, UN 1760, II, (contains potassium hydroxide)

NFPA Ratings:	HMIS Ratings:
Health: 3 - Serious	Health: 3 - Serious
Fire: 0 - Minimal	Fire: 0 - Minimal
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.

		i	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
Sodium metasilicate Potassium hydroxide Sodium xylene sulfonate Nonyl phenol ethoxylate Tetrasodium ethylene diaminetetraacetate	10-15 1-5 1-5 1-5 1-5	6834-92-0 1310-58-3 1300-72-7 9016-45-9 64-02-8	Not Established Not Established Not Established Not Established Not Established	Not Established Not Established Not Established Not Established Not Established	Not Established 2 (NIOSH) Not Established Not Established Not Established	No Na No No

SECTION III: PHYSICAL DATA

Bailing Paint: 212 ∘F	Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown	Solubility in Water: Complete
pH: 13.3-13.7	Specific Gravity (H,Q=1): 1,149
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 16 - 18
Physical State: Liquid	
Appearance & Odor: Clear purple liquid, po odor	·

SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash Point:	> 212°F	Method Used: ASTM-D56
Flammable Limits:		Flame Extension: N/A
Extinguishing Media:	Product does not support combustion.	. Use extinguishing media appropriate for surrounding fire.
Special Fire Fighting Procedures:	Wear NIOSH approved self-contained containers with water spray.	breathing apparatus and protective clothing. Cool fire-exposed
Unusual Fire & Explosive Hazards:	Combustion products are toxic.	

	e: Not Established		Primary Routes of	Entry: Inhalation, Skin Contact, Eyes & Ord	
Effects of Overexposur	e- CORROSIVE: d: CAUSES EYE AND SKIN BURNS: Symptoms include chemical burns, pain, redness, swelling of the conjunctiva and tissue destruction.				
	HARMFUL CON	ITACT MAY NOT C.	AUSE IMMEDIATE PAIN		
	HARMFUL IF SWALLOWED: Causes damage or chemical burns to esophagus and mucous membranes with symptoms of pain, nausea, vomiting and diarrhea. Aspiration of product into the lungs				
	may occur durin	i symptoms of pain, i a ingestion of vomiti	hausea, vorniting and diar	rhea. Aspiration of product into the lungs	
	may occur during ingestion or vomiting, resulting in lung injury. HARMFUL IF INHALED: Breathing product vapor or mist may cause irritation or damage of the				
	respiratory tract,	with symptoms of na	isal discomfort and disch	arge with chest pain and coughing	
	DO NOT SWAL	I EYES, ON SKIN O	R CLOTHING. DO NOT	BREATHE PRODUCT VAPOR OR MIST. V. WASH THOROUGHLY AFTER	
Conditions Aggravated by He	HANDLING.				
conditions Aggrevated by Ost	dermatitis.	act may aggravate pi	reexisting skin; eye and re	espiratory disorders including asthma and	
Emergency & First Aid Procedure		· · · · · · · · · · · · · · · · · · ·			
		nlenty of water for a	leact 15 minutes - Dame	un nombre d'Armania de Carta de la compansión de la compa	
Skir	: Remove contami	nated clothing and s	hose. Flush skip with wat	ve contact lenses. Get medical attention. ter for at least 15 minutes. Get medical	
	attention if irrital	ion nersists. Wash r	ontaminated dothing haf	ore reuse. Destroy contaminated shoes.	
Ingestion	: Call a noison con	trol center or doctor	immediately for treet	at advice. Do not induce vomiting. Drink	
	one or two class	es of water to dilute	mineulately for treatmer	it advice. Do not induce vomiting, Drink	
Inhalation	In case of secrets	tons instation or dis-	product. Do not give any	thing by mouth to an unconscious person.	
	persists,	atory armtadon or dizz	iness; move person to fre	sh air. Get medical attention if irritation	
CTION VI: REACTIVITY DATA Stability	: Stable		Incompatible Mat	erials: Strong acids and oxidizing agents	
Hazardous Decomposition Products	None known		Hazardous Polymeriz	ation: Will Not Occur	
- - .					
Steps to be Taken in Case Material is Released or Spilled	containers for dis	posal. Kinse area wi	ial (sand, earth, commerc th water and flush to san	rial absorbent, etc.) and transfer to tary sewer. Keep spill out of storm	
Material is Released or Spilled	sewers and water	posai. Kinse area wi ways.	th water and flush to san	tary sewer. Keep spill out of storm	
Material is Released or Spilled Waste Disposal Method	sewers and water Dispose of in corr	posal. Rinse area wi ways. pliance with all fede	ial (sand, earth, commerc th water and flush to san al, state and local laws a	tary sewer. Keep spill out of storm	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTION	sewers and water Dispose of in com	posal. Rinse area wi ways. pliance with all feder	al, state and local laws a	rtary sewer. Keep spill out of storm	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTS Respiratory Protection:	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an	posal. Rinse area wi ways. pliance with all fede DN irred when good gen r if respiratory irritati d chemicals listed in	ral, state and local laws and local	itary sewer. Keep spill out of storm od regulations. d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered.	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation:	sewers and water Dispose of in com ON INFORMATION Not normally requires Section II) of use-conditions and	posal. Rinse area wi ways. pliance with all fede DN irred when good gen r if respiratory irritati d chemicals listed in	ral, state and local laws and local	itary sewer. Keep spill out of storm od regulations. d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered.	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation: Protective Gloves(Specify Type):	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi	posal. Rinse area wi ways. upliance with all fede IN irred when good gen if respiratory irritati d chemicals listed in eral ventilation. Loca stant gloves such as	ral, state and local laws and all state and local laws and local laws and local laws and local ventilation is provided on occurs, the use of a N Section II should be consulted to the local laws and loc	nd regulations. d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations.	
Material is Released or Spilled Waste Disposal Method CCTION VIII: SPECIAL PROTECT: Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type):	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi Splash goggles an	posal. Rinse area wi ways. upliance with all fede in the second general respiratory irritation d chemicals listed in a constant gloves such as a commended to person as	ral, state and local laws a. eral ventilation is provided on occurs, the use of a N Section II should be consulted to the consulter of the co	itary sewer. Keep spill out of storm ond regulations. d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. al rubber/ latex are recommended.	
Material is Released or Spilled Waste Disposal Method CCTION VIII: SPECIAL PROTECT: Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type):	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi Splash goggles an Solvent /alkali res contact is likely.	posal. Rinse area wi ways. Ipliance with all fede IN irred when good gen if respiratory irritati d chemicals listed in eral ventilation. Local stant gloves such as e recommended to p istant boots, apron a Eye wash stations an	ral, state and local laws a. ral, state and local laws a. ral ventilation is provided on occurs, the use of a N Section II should be consulted as a section II should be con	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended.	
Material is Released or Spilled Waste Disposal Method CCTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment:	sewers and water Dispose of in com ON INFORMATION Not normally requires Section II) of use-conditions and Provide good general Solvent/alkali resistent / alkali resi	posal. Rinse area wi ways. Ipliance with all fede IN irred when good gen if respiratory irritati d chemicals listed in eral ventilation. Local stant gloves such as e recommended to p istant boots, apron a Eye wash stations an	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or nature event eye contact.	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended.	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment:	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi Splash goggles an Solvent /alkali res contact is likely. I product is handled	posal. Rinse area wi ways. Ipliance with all fede IN irred when good gen if respiratory irritati d chemicals listed in eral ventilation. Loca stant gloves such as e recommended to p istant boots, apron a Eye wash stations an Eye wash stations an I See 29 CFR 1910	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or nature revent eye contact. Ind other protective equip d washing facilities should 132-138 for further guide.	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended. ment is recommended when foot / body if be readily accessible in areas where ance.	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment:	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi Splash goggles an Solvent /alkali res contact is likely. I product is handled	posal. Rinse area wi ways. Ipliance with all fede IN irred when good gen if respiratory irritati d chemicals listed in eral ventilation. Loca stant gloves such as e recommended to p istant boots, apron a Eye wash stations an Eye wash stations an I See 29 CFR 1910	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or nature revent eye contact. Ind other protective equip d washing facilities should 132-138 for further guide.	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended. ment is recommended when foot / body if be readily accessible in areas where ance.	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: CTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing:	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi Splash goggles an Solvent /alkali resi contact is likely. I product is handled NS Keep container tig not mix with other	posal. Rinse area wi ways. Ipliance with all fede IN irred when good gen if respiratory irritati d chemicals listed in eral ventilation. Local stant gloves such as e recommended to p istant boots, apron a Eye wash stations and I See 29 CFR 1910 httly closed. Store in	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or nature revent eye contact. Ind other protective equip d washing facilities should 132-138 for further guide.	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended.	
Material is Released or Spilled Waste Disposal Method CTION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment:	sewers and water Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi Splash goggles an Solvent /alkali resi contact is likely. I product is handled NS Keep container tig not mix with other	posal. Rinse area wi ways. upliance with all feder in ways. ired when good general respiratory irritation d chemicals listed in eral ventilation. Local stant gloves such as a recommended to postant boots, apron a eye wash stations and L. See 29 CFR 1910 httly closed. Store in chemicals.	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or nature revent eye contact. Ind other protective equip d washing facilities should 132-138 for further guide.	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended. ment is recommended when foot / body if be readily accessible in areas where ance.	
Material is Released or Spilled Waste Disposal Method: CCTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: CCTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing:	Solvent/alkali resicontact is likely. Eproduct is handled	posal. Rinse area wi ways. upliance with all feder in ways. ired when good general respiratory irritation d chemicals listed in eral ventilation. Local stant gloves such as a recommended to postant boots, apron a eye wash stations and L. See 29 CFR 1910 httly closed. Store in chemicals.	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or nature revent eye contact. Ind other protective equip d washing facilities should 132-138 for further guide.	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended. ment is recommended when foot / body if be readily accessible in areas where ance.	
Material is Released or Spilled Waste Disposal Method: CCTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: CCTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing:	Sewers and water Dispose of in com Dispose of in com ON INFORMATIC Not normally requ (see Section II) o use-conditions an Provide good gen Solvent/alkali resi Splash goggles an Solvent /alkali resi contact is likely. E product is handled NS Keep container tig not mix with other Keep out of reach Name: Re	posal. Rinse area wi ways. upliance with all feder in the pool general respiratory irritation d chemicals listed in a creal ventilation. Local stant gloves such as a recommended to postant boots, apron a series wash stations and the postant boots. See 29 CFR 1910 thilly closed. Store in the chemicals, of children.	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or nature revent eye contact. Ind other protective equip d washing facilities should 132-138 for further guide.	d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended. ment is recommended when foot / body if be readily accessible in areas where ance.	
Waste Disposal Method Waste Disposal Method ECTION VIII: SPECIAL PROTECTS Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: CTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing:	Sewers and water Dispose of in com Dispose of in	posal. Rinse area wi ways. upliance with all feder in the spiratory irritation of the spiratory irritation. Local stant gloves such as a recommended to postant boots, apron a spiratory wash stations and irritation. See 29 CFR 1910 of the spiratory irritation of the spiratory irritation of the spiratory irritation.	eral ventilation is provided on occurs, the use of a N Section II should be consult exhaust ventilation may neoprene, nitrile or naturate the other protective equipal washing facilities should 132-138 for further guidal a cool, dry area. Do not	itary sewer. Keep spill out of storm and regulations. d. However if exposure limits are exceeded IOSH approved respirator suitable for the idered. be necessary for some operations. all rubber/ latex are recommended. ment is recommended when foot / body if be readily accessible in areas where ance. freeze. Do not store above 120°F. Do	

This document has been prepared using data from sources considered technically reliable. It does not constitute a warranty, express or implied, as to the accuracy of the information contained herein. Actual conditions of use and handling are beyond sellers control. User is responsible to evaluate all available information when using product for any particular use and to comply with all Federal, State and Local laws and regulations.