

# Spartan Chemical Company, Inc. Material Safety Data Sheet

18-3045 304509 SIAR- 304555

### SECTION I: PRODUCT INFORMATION

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

INSPECTOR'S CHOICE

Product Number: 3045

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, III, (contains sodium hydroxide)

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

Chemical Name(s)				<u> </u>		
	Reg	CAS Registry No.	TWA mg/m³	STEL mg/m³	CEILING mg/m³	NTP, IARC or OSHA Carcinogen
Sodium metasilicate	1-5	6834-92-0	Not Established	Not Established	Not Established	No
Tetrasodium ethylene	1-5	64-02-8	Not Established	Not Established	Not Established	No
diaminetetraacetate	-		-	-		_
Ethoxylated alcohols phosphate	1-5	68130-47-2	Not Established	Not Established	Not Established	No
ester	-	-	-	-	-	_
Alkylbenzene sulfonic acid,	1-5	68081-81-2	Not Established	Not Established	Not Established	No
sodium salt	-	- ]	-	-	- 1	-
Sodium hydroxide	1-5	1310-73-2	2	Not Established	Not Established	No
Sodium C14-C16 olefin sulfonate	1-5	68439-57-6	Not Established	Not Established	Not Established	No

#### SECTION III: PHYSICAL DATA

Boiling Point: > 212 °F	Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown	Solubility in Water: Complete
pH: 13.0-13.5	Specific Gravity (H,O=1): 1.06
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 14-15
Physical State: Liquid	
Appearance & Odor: Clear light yellow liquid, soapy 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 to containers with water spray.	breathing apparatus and protective clothing. Cool fire-exposed
Unusual Fire & Explosive Hazards:	Combustion products are toxic.	

	- MOLESTADION	ed	İ	Primary Doutes	of Enters
Effects of Overexposu	ue: Not Establish	E		rimary Routes	of Entry: Inhalation, Skin Contact, Eyes & Or
Conditions to Avo	characteristics: Causes severe eye damage or irritation with symptoms of pain, redness, swelling of the conjunctiva and possible permanent comeal damage.  Causes skin burns: Causes severe skin damage or irritation with symptoms of pain, redness and chemical burns. Harmful contact may not cause irror adiators with symptoms of pain, redness and				
	Harmful if swallowed: Causes damage or chemical burns to esophagus and mucous membranes with symptoms of pain, nausea, vomiting and diarrhea.  Harmful if inhaled: Breathing product vapor or mist may cause irritation or damage of the respiratory tract, with symptoms of pasal discomfort and displacement with plant.				
	Do not get is	eyes, on skin or on	clothing.	Do not breath	mest pain and coughing.
Conditions Aggravated by Us	e: Use of this pr	e with adequate ven	tilation. \	Wash thorough!	y after handling.
Emergency & First Aid Procedur			preexisting	g skin; eye and r	y after handling. espiratory disorders including asthma and
		fluels and the			
	medical atten	uon.			nutes. Remove contact lenses. Get
Skii	<ol> <li>Remove conta</li> </ol>	aminated clothing and	shoes. Fl	ush skin with wa	ter for at least 15 minutes. Get medical
<del></del>	accertation if it i	itation persists, wash	Contamin	ated clothing be	fara rausa Destaura
nigesto	" Call a poison (	control center or docto	r immedia	itely for treatmer	nt advice. Do not induce we stime in the
ZIWI DI BOO	· In case of res	piratory irritation; mov	e person l	o fresh air. Get	medical attention immediately.
CTION VI: REACTIVITY DATA Stability	" Stable		Ι,		
Hazardous Decomposition Products	Stable		ļ	ncompatible Mat	erials: Strong acids and oxidizing agents
	None known		Haz	ardous Polymeria	ation: Will Not Occur
CTION VII: SPILL OR LEAK PRO Steps to be Taken in Case	CEDURES				· · · · · ·
Material is Released or Spilled	: Dike and conta	in cail with land mate			
	Dike and contain spill with inert material (sand, earth, commercial absorbent, etc.) and transfer to containers for disposal. Rinse area with water and flush to sanitary sewer. Keep spill out of storm				
	sewers and wa	terways.	nui water	and hosh to san	itary sewer. Keep spill out of storm
	sewers and wa	terways.	nui water	and hosh to san	itary sewer. Keep spill out of storm
Waste Disposal Method	sewers and wa Dispose of in o	terways.  ompliance with all fed	nui water	and hosh to san	itary sewer. Keep spill out of storm
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Waste Disposal Method:  CTION VIII: SPECIAL PROTECTI  Respiratory Protection:  Ventilation:  Protective Gloves(Specify Type):  Eye Protection(Specify Type):  Other Protective Equipment:  TION IX: SPECIAL PRECAUTION	sewers and wa Dispose of in o ON INFORMAT None expected occurs, a NIOS should be consi Provide good ge Rubber or other Splash goggles Use of impervior prevent or minicaccessible. See	terways.  Dempliance with all fed  TON  to be required when all approved respirator dered.  Peneral ventilation, Local impervious gloves are recommended to just appron, face shield mize contact with this 29 CFR 1910.132-138	good gene suitable for tal exhaus e recommorevent ey and other product.	and local laws a  ral ventilation is or the use condit t ventilation may ended. re contact. protective equipa Eye wash station	provided. However if respiratory irritation ions and chemicals listed in Section II  be necessary for some operations.
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Waste Disposal Method:  CTION VIII: SPECIAL PROTECTI  Respiratory Protection:  Ventilation:  Protective Gloves(Specify Type):  Eye Protection(Specify Type):  Other Protective Equipment:  TION IX: SPECIAL PRECAUTION  Precautions; Handling & Storing:  Other Precautions:	sewers and wa Dispose of in or ON INFORMAT  None expected occurs, a NIOS should be considered good growth or other Splash goggles. Use of impervious prevent or minicaccessible. See See See See See See See See See S	terways.  Dempliance with all fed  TON  to be required when all approved respirator dered.  Deneral ventilation. Local impervious gloves are recommended to us apron, face shield mize contact with this 29 CFR 1910.132-138 closed when not in use th of children.	good gene suitable for tal exhaus e recommorevent ey and other product.	and local laws a  ral ventilation is or the use condit t ventilation may ended. e contact. protective equip Eye wash station	provided. However if respiratory irritation ions and chemicals listed in Section II  be necessary for some operations.  ment should be considered in order to is and washing facilities should be readily

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