



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

SECTION I: PRODUCT INFORMATION

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

SHINELINE BASEBOARD STRIPPER (AEROSOL)

Product Number: 6097

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: ORM-D, Consumer Commodity

NFPA Ratings:	HMIS Ratings:
Health: 2 - Moderate	Health: 2 - Moderate
Fire: 0 - Minimal	Fire: 0 - Minimal
Reactivity: 1- Slight	Reactivity: 1- Slight
	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
*2-Butoxyethanol	10-15	111-76-2	240 [skin] 96	Not Established	Not Established	No
Isobutane	5-10	75-28-5	Not Established	Not Established	Not Established	No
Monoethanolamine	1-5	141-43-5	7.5	15	Not Established	No
Propane	1-5	74-98-6	1800	Not Established	Not Established	No

Comment: \*This substance is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (SARA) and of 40 CFR 372.

SECTION III: PHYSICAL DATA

Boiling Point N/A	Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown	Solubility in Water: Complete
pH: 11.2-11.8	Specific Gravity (H,O=1): N/A
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 1-3
Physical State: Liquid	
Appearance & Odor: Clear, semi-viscous liquid le	emon scent

## SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash Point: None	Method Used: ASTM-D56
Flammable Limits: N/A	Flame Extension: 0": NFPA 30 B Level 1 aerosol
Extinguishing Media: Water, carbon dioxide, chemical or di	ry foam
Special Fire Fighting Procedures 11	

Special Fire Fighting Procedures: Use equipment or shielding required to protect personnel against bursting rupturing or venting containers. Unusual Fire & Explosive Hazards: At elevated temperatures (54°C/130°F) containers may vent, rupture or burst.

Threshold Limit Value:				Entry: Inhalation, Skin Contact, Eyes & Ora
	contact may not	cause immediate pai	n. Harmful if absorbed the	
			nay include pain, nausea, ate throat and respirato	
				d in the upright position may ignite with
			e can in upside down p	
	headache; dizzir and kidney dama	ness; nausea and dro age based on animal	wsiness. Exposure to 2-data.	stem depression with symptoms such as outoxyethanol may cause blood cell; liver
	Do not get in ey	es, on skin or cloth	ing. Avoid breathing p	y damage with repeated exposure. roduct vapors or mist. Do not swallow.
Conditions Assessed by Use	<u> </u>		sh thoroughly after han	
Conditions Aggravated by Use:	Use of this product may aggravate preexisting eye; skin and respiratory disorders such as asthma and dermatitis.			
mergency & First Ald Procedures :			. 100	
Eyes:		ct; immediately flush ention if irritation pers	-	st 15 minutes. Remove contact lenses.
Skin:	In case of contact; immediately wash skin with soap and water. Get medical attention if irritation			
1	persists.		<u> </u>	
ingestion:		omiting. Drink one or g by mouth to an unc		dilute product. Get medical attention. Do
Inhalation:	In case of respir	atory irritation; move	person to fresh air. Get i	medical attention if irritation persists.
ECTION VI: REACTIVITY DATA			1	
	Stable Incompatible Materials: Strong oxidizers			
Hazardous Decomposition Products:	CO, CO,		Hazardous Polymeri	zation: Will Not Occur
			1	
Steps to be Taken in Case		r and flush into sanita	arv sewer system.	
Steps to be Taken in Case Material is Released or Spilled	Dilute with wate			ce with state, local or Federal regulations
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method:	Dilute with water	e or puncture aeroso		ce with state, local or Federal regulations
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION	Dilute with wate Do not incineral DN INFORMATIO Not normally re- II) are exceeded	e or puncture aeroso  N  quired when good ge d or respiratory irritati	Dispose of in accordant  neral ventilation is provid on occurs, use of a NIOS	ed However, if exposure limits (see Section H approved respirator suitable for the
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO Respiratory Protection:	Dilute with wate Do not incineral DN INFORMATIO Not normally re II) are exceeded use-conditions	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec	Dispose of in accordant  neral ventilation is provid on occurs, use of a NIOS tion II should be consider	ed However, if exposure limits (see Section H approved respirator sultable for the ed
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO Respiratory Protection: Ventilation:	Dilute with water Do not incineral DN INFORMATION Not normally rell) are exceeded use-conditions:	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec	Dispose of in accordant  neral ventilation is provid on occurs, use of a NIOS tion II should be consider	ed However, if exposure limits (see Section Happroved respirator suitable for the
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO Respiratory Protection: Ventilation: Protective Gloves(Specify Type):	Dilute with water Do not incineral DN INFORMATION: Not normally rell) are exceeded use-conditions: Provide good group Rubber gloves	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo	Dispose of in accordant  neral ventilation is provid on occurs, use of a NIOS tion II should be consider	ed However, if exposure limits (see Section H approved respirator sultable for the ed
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO Respiratory Protection: Ventilation:	Dilute with water Do not incineral DN INFORMATION: Not normally rell) are exceeded use-conditions: Provide good groups Rubber gloves: Splash Goggles	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo	I. Dispose of in accordant neral ventilation is provid on occurs, use of a NIOS tion II should be consider cal exhaust ventilation m	ed However, if exposure limits (see Section H approved respirator sultable for the ed
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment	Dilute with water Do not incineral DN INFORMATION: Not normally religible are exceeded use-conditions: Provide good growing: Rubber gloves: Splash Goggles: See 29 CFR 19	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo	I. Dispose of in accordant neral ventilation is provid on occurs, use of a NIOS tion II should be consider cal exhaust ventilation m	ed However, if exposure limits (see Sectior H approved respirator sultable for the ed
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: BECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: BECTION IX: SPECIAL PRECAUTION	Dilute with water Do not incineral DN INFORMATION: Not normally relify are exceeded use-conditions: Provide good grows: Splash Goggles: See 29 CFR 19	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo  3  10.132-138 for furthe  upside down position lite with spark, flame	neral ventilation is provid on occurs, use of a NIOS tion II should be consider cal exhaust ventilation more reference.	ed However, if exposure limits (see Sectior Happroved respirator suitable for the ed ay be necessary for some operations.  ed when can is operated in the upright needs under pressure. Do not use near fire
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: ECTION IX: SPECIAL PRECAUTION	Dilute with water Do not incineral DN INFORMATION INFO	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo  S  10.132-138 for furthe  upside down position ite with spark, flame L Do not store where	neral ventilation is provid on occurs, use of a NIOS tion II should be consider cal exhaust ventilation more reference.  Propellant gases releas or other heat source. Co	ed However, if exposure limits (see Section Happroved respirator suitable for the ed ay be necessary for some operations.  ed when can is operated in the upright needs under pressure. Do not use near fire
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method:  BECTION VIII: SPECIAL PROTECTION Respiratory Protection:  Ventilation:  Protective Gloves(Specify Type):  Eye Protection(Specify Type):  Other Protective Equipment:  SECTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing	Dilute with water Do not incineral Do Not normally really are exceeded use-conditions: Provide good good good good good good good go	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo  S  10.132-138 for furthe  upside down position lite with spark, flame b. Do not store where ch of children.	neral ventilation is provid on occurs, use of a NIOS tion II should be considered exhaust ventilation must reference.  Propellant gases releas or other heat source. Cotemperatures could exce	ed However, if exposure limits (see Section Happroved respirator suitable for the ed ay be necessary for some operations.  ed when can is operated in the upright intents under pressure. Do not use near fire ed 120°F.
Material is Released or Spilled Waste Disposal Method:  BECTION VIII: SPECIAL PROTECTION Respiratory Protection:  Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment:  BECTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing  Other Precautions  © SCC 06/01/2010	Dilute with water Do not incineral DN INFORMATION INFORMATION INFORMATION IN INFO	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo  S  10.132-138 for furthe  upside down position hite with spark, flame b. Do not store where ch of children.  Ronald T. Cook	neral ventilation is provid on occurs, use of a NIOS tion II should be considered exhaust ventilation must reference.  Propellant gases releas or other heat source. Cotemperatures could excess Title:	ed However, if exposure limits (see Section Happroved respirator suitable for the ed ay be necessary for some operations.  ed when can is operated in the upright natents under pressure. Do not use near fire sed 120°F.  Manager, Regulatory Affairs
Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method:  BECTION VIII: SPECIAL PROTECTION Respiratory Protection:  Ventilation:  Protective Gloves(Specify Type):  Eye Protection(Specify Type):  Other Protective Equipment:  SECTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing	Dilute with water Do not incineral Do Not normally really are exceeded use-conditions: Provide good good good good good good good go	e or puncture aeroso  N  quired when good ge d or respiratory irritati and chemicals in Sec eneral ventilation. Lo  S  10.132-138 for furthe  upside down position hite with spark, flame b. Do not store where ch of children.  Ronald T. Cook	neral ventilation is provid on occurs, use of a NIOS tion II should be consider cal exhaust ventilation more reference.  Propellant gases releas or other heat source. Cotemperatures could exceed the could excee	ed However, if exposure limits (see Section Happroved respirator suitable for the ed ay be necessary for some operations.  ed when can is operated in the upright nates under pressure. Do not use near fire sed 120°F.  Manager, Regulatory Affairs

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.