

Spartan Chemical Company, Inc. Material Safety Data Sheet

SECTION I: PRODUCT INFORMATION

Spartan Chemical Company, Inc.

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

SPARCLEAN HIGH TEMPERATURE RINSE AID [52]

Product Number: 7652

1110 Spartan Drive Maumee OH 43537 Product Division: Janitorial

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: 2 - Moderate	Health: 2 - Moderate
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.

				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
Polyethylene glycol propoxylated	15-20	9003-11-6	Not Established	Not Established	Not Established	No
Lactic acid	1-5	79-33-4	Not Established	Not Established	Not Established	No
Sodium xylene sulfonate	1-5	1300-72-7	Not Established	Not Established	Not Established	No

SECTION III: PHYSICAL DATA

Boiling Point: 200-210 °F	Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown	Solubility in Water: Complete
pH: 1.0-2.0	Specific Gravity (H ₂ O=1): 1.033 @ 75 F
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 20-25
Physical State: Liquid	
Appearance & Odor: Clear blue liquid, mild odor	

SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash Point: >210 °F	Method Used: ASTM-D56
Flammable Limits: Not Established	Flame Extension: N/A
Extinguishing Media: Product does not support combustion	n. Use extinguishing media appropriate for surrounding fire.
	d breathing apparatus and protective clothing. Cool fire-exposed
Unusual Fire & Explosive Hazards: Combustion products are toxic.	

Threshold Limit Value:		Primary Routes of Entry: Inhalation, Skin Contact, Eyes; C
		nptoms may include pain, redness, swelling and tearing
Conditions to Avoid:	May be harmful if swallowed: Sympt	toms may include pain, redness and swelling. Toms may include nausea, vomiting, pain and diarrhea.
		respiratory irritation: Symptoms may include nasal discomfort a
	coughing.	bopinatory intradori. Cymptonio may inolado nadai alodomiote a
		hing. Do not swallow. Avoid breathing product mist. Wa
	thoroughly after handling.	
Conditions Aggravated by Use:	Use of this product may aggravate pro	eexisting skin; eye and respiratory disorders including asthma and
	dermatitis.	
mergency & First Aid Procedures:		
Eyes:	Flush eyes with water for at least 15 r	minutes. Remove contact lenses. Get medical attention.
Skin:	Remove contaminated clothing. Flus	h skin with plenty of water for at least 15 minutes. Get medical
	attention if irritation persists.	
Ingestion:	Do not induce vomiting. Drink one or	two glasses of water to dilute product. Get medical attention. Do
	not give anything by mouth to an unce	
Inhalation:	Move person to fresh air. Get medial	attention if irritation persists
ECTION VI: REACTIVITY DATA Stability:	Stable	Incompatible Materials: Strong alkalis; hypochlorites (chlubleach); aluminum and other reametals.
Stability:		bleach); aluminum and other rea
Stability: Hazardous Decomposition Products: ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case	Carbon monoxide, Carbon dioxide EDURES Small spills of one gallon or less may permitted by local sewer regulations).	bleach); aluminum and other reametals. Hazardous Polymerization: Will Not Occur be flushed with plenty of water to sanitary sewer system (If Dike and contain large spills with inert material and transfer liqui
Stability: Hazardous Decomposition Products: ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled:	Carbon monoxide, Carbon dioxide EDURES Small spills of one gallon or less may permitted by local sewer regulations). to containers for disposal. Keep spill	bleach); aluminum and other reametals. Hazardous Polymerization: Will Not Occur be flushed with plenty of water to sanitary sewer system (If Dike and contain large spills with inert material and transfer liquiout of storm sewers and waterways.
Stability: Hazardous Decomposition Products: ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled:	Carbon monoxide, Carbon dioxide EDURES Small spills of one gallon or less may permitted by local sewer regulations) to containers for disposal. Keep spill Dispose of in compliance with all feder	bleach); aluminum and other reametals. Hazardous Polymerization: Will Not Occur be flushed with plenty of water to sanitary sewer system (If Dike and contain large spills with inert material and transfer liqui
Stability: Hazardous Decomposition Products: ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO	Carbon monoxide, Carbon dioxide EDURES Small spills of one gallon or less may permitted by local sewer regulations). to containers for disposal. Keep spill Dispose of in compliance with all federal INFORMATION Not required with expected use. How	bleach); aluminum and other reametals. Hazardous Polymerization: Will Not Occur be flushed with plenty of water to sanitary sewer system (If Dike and contain large spills with inert material and transfer liquiout of storm sewers and waterways.
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Stability: Hazardous Decomposition Products: ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO Respiratory Protection:	Carbon monoxide, Carbon dioxide EDURES Small spills of one gallon or less may permitted by local sewer regulations), to containers for disposal. Keep spill Dispose of in compliance with all federal INFORMATION Not required with expected use. How respirator suitable for the use-condition.	bleach); aluminum and other reametals. Hazardous Polymerization: Will Not Occur be flushed with plenty of water to sanitary sewer system (If Dike and contain large spills with inert material and transfer liquiout of storm sewers and waterways. eral, state and local laws and regulations. vever if respiratory irritation occurs, the use of a NIOSH approved ons and chemicals in Section II should be considered.
Stability: Hazardous Decomposition Products: ECTION VII: SPILL OR LEAK PROC 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):	Carbon monoxide, Carbon dioxide EDURES Small spills of one gallon or less may permitted by local sewer regulations), to containers for disposal. Keep spill Dispose of in compliance with all federal INFORMATION Not required with expected use. How respirator suitable for the use-condition.	bleach); aluminum and other reametals. Hazardous Polymerization: Will Not Occur be flushed with plenty of water to sanitary sewer system (If Dike and contain large spills with inert material and transfer liquiout of storm sewers and waterways. eral, state and local laws and regulations. vever if respiratory irritation occurs, the use of a NIOSH approved ons and chemicals in Section II should be considered. cal exhaust ventilation may be necessary for some operations.

Precautions; Handling & Storing: Keep out of reach of children.

Other Precautions: Do not mix with other chemicals.

Effective Date:

© SCC 09/01/2009 Name: Title: Ronald T. Cook Manager, Regulatory Affairs

09/01/2009

SPARCLEAN HIGH TEMPERATURE

RINSE AID [52] Ref: 29 CFR 1910.1200 (OSHA)

Changes: New Product

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