

Spartan Chemical Company, Inc. Material Safety Data Sheet

CG 2101. 311104

SECTION I: PRODUCT INFORMATION

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

BLUE GLO

Product Number: 3111; 3199

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: Cleaning compounds, liquid, n.o.s.

NFPA Ratings:	HMIS Ratings:
Health: 1- Slight	Health: 1- Slight
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/m ³	CEILING mg/m ³	NTP, IARC or OSHA Carcinogen
Sodium olefin sulfonate	10-15	68439-57-6	Not Established	Not Established	Not Established	No
Sodium dodecyl benzene	10-15	25155-30-0	Not Established	Not Established	Not Established	No
sulfonate	-		-	-	-	-
Sodium lauryl ether sulfate	1-5	9004-82-4	Not Established	Not Established	Not Established	No

SECTION III: PHYSICAL DATA

Boiling Point: 210-215 °F	Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown	Solubility in Water: Complete
рН; 6.5-7.5	Specific Gravity (H,O=1): 1.04
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 26-30
Physical State: Liquid	
Appearance & Odor: Blue liquid, fresh fragrance	

SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash Point:	> 212°F	Method Used: ASTM-D56
Flammable Limits:	Not Established	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.	

Threshold Limit Value	Not Established		Primary Routes o	f Entry: Inhalation, Skin Contact, Compa
Effects of Overexposure Conditions to Avoid	May be harmful Inhalation of pro	i skin irritation. Sym Lif swallowed. Sym _l oduct mist may caus	ptoms may include pain, re optoms may include pain, re ptoms may include abdomi se respiratory irritation	ednace and cualling
	not swallow.	Avoid breathing pro	oduct mist	in contact with undiluted product. Do
	 Use of this prod dermatitis. 	luct may aggravate	preexisting skin; eye and r	espiratory disorders including asthma and
mergency & First Aid Procedure		<u> </u>		
Eyes	Flush eyes with	water for at least 1!	minutes. Remove contac	t lenses. Get medical attention.
	before reuse.	y with water. Get n	nedical attention if irritation	n persists. Wash contaminated clothing
Ingestion	Do not induce vi not give anythin	omiting. Drink one g by mouth to an u	or two glasses of water to	dilute product. Get medical attention. D
Inhalation	Move person to	fresh air. Get medi	cal attention if irritation per	reiste
CTION VI: REACTIVITY DATA Stability:	Stable			terials: Strong acids and oxidizing agents
Hazardous Decomposition Braduster				
Steps to be Taken in Case	CEDURES Small spills of on	ne gallon or less may	be flushed with plenty of	zation: Will Not Occur water to sanitary sewer system (If
CTION VII: SPILL OR LEAK PRO Steps to be Taken in Case Material is Released or Spilled:	CEDURES Small spills of on permitted by locato containers for	al sewer regulations disposal. Keep spil	r be flushed with plenty of). Dike and contain large s out of storm sewers and	water to sanitary sewer system (If spills with inert material and transfer liqui waterways.
CTION VII: SPILL OR LEAK PRO Steps to be Taken in Case Material is Released or Spilled:	CEDURES Small spills of on permitted by locato containers for	al sewer regulations disposal. Keep spil	be flushed with plenty of Dike and contain large s	water to sanitary sewer system (If spills with inert material and transfer liqui waterways.
Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: TION VIII: SPECIAL PROTECTI Respiratory Protection:	Small spills of on permitted by locato containers for Dispose of in corrol on Information	al sewer regulations disposal. Keep spil appliance with all fed ON uired when good ge	be flushed with plenty of). Dike and contain large solution of storm sewers and seral, state and local laws a	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations.
Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: TION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation:	Small spills of on permitted by locato containers for Dispose of in cor ON INFORMATION Not normally required provide good ger	al sewer regulations disposal. Keep spil mpliance with all fed ON uired when good general ventilation. Lo	be flushed with plenty of). Dike and contain large of) out of storm sewers and of eral, state and local laws a meral ventilation is provide cal exhaust ventilation ma	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations.
Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: CTION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation: Protective Gloves(Specify Type):	Small spills of on permitted by loca to containers for Dispose of in corron Not normally required. Not required, Runt required	al sewer regulations disposal. Keep spil mpliance with all fed ON uired when good general ventilation. Loubber or other imper	r be flushed with plenty of). Dike and contain large of lout of storm sewers and of eral, state and local laws a meral ventilation is provided cal exhaust ventilation many	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations.
Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: CTION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type):	Small spills of on permitted by loca to containers for Dispose of in corron on information of the containers for Dispose of in corron on information of the corrol of the	al sewer regulations disposal. Keep spil mpliance with all fed ON uired when good general ventilation. Loubber or other imperiolash goggles may be	r be flushed with plenty of). Dike and contain large so lout of storm sewers and seral, state and local laws a meral ventilation is provided cal exhaust ventilation marvious gloves may be worn	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations.
Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: CTION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation: Protective Gloves(Specify Type):	Small spills of on permitted by loca to containers for Dispose of in corron on information of the containers for Dispose of in corron on information of the corrol of the	al sewer regulations disposal. Keep spil mpliance with all fed ON uired when good general ventilation. Loubber or other imperiolash goggles may be	r be flushed with plenty of). Dike and contain large so lout of storm sewers and seral, state and local laws a meral ventilation is provided cal exhaust ventilation marvious gloves may be worn	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations.
Steps to be Taken in Case 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:	Small spills of on permitted by locato containers for Dispose of in corrol on INFORMATION of normally required, Runot required, Runot required, Runot required, Spee 29 CFR 1910	al sewer regulations disposal. Keep spil inpliance with all fed ON uired when good general ventilation. Loubber or other imperiolash goggles may bil 132-138 for further	r be flushed with plenty of). Dike and contain large sold out of storm sewers and seral, state and local laws a seral ventilation is provided cal exhaust ventilation may be worn if desired.	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations. and regulations. bd. y be necessary for some operations. if desired.
Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: Waste Disposal Method: TION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment:	Small spills of on permitted by locato containers for Dispose of in corrol on INFORMATION of normally required, Runot required, Runot required, Runot required, Spee 29 CFR 1910	al sewer regulations disposal. Keep spil inpliance with all fed ON uired when good general ventilation. Loubber or other imperiolash goggles may bil 132-138 for further	r be flushed with plenty of). Dike and contain large sold out of storm sewers and seral, state and local laws a seral ventilation is provided cal exhaust ventilation may be worn if desired.	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations. and regulations. bd. y be necessary for some operations. if desired.
Steps to be Taken in Case 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:	Small spills of on permitted by locato containers for Dispose of in corrol on INFORMATION of normally required, Runot required, Runot required, Runot required, Spee 29 CFR 1910	al sewer regulations disposal. Keep spil mpliance with all fed ON uired when good general ventilation. Loubber or other imperiors may be 1,132-138 for further or out store above 1	r be flushed with plenty of). Dike and contain large sold out of storm sewers and seral, state and local laws a seral ventilation is provided cal exhaust ventilation may be worn if desired.	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations. and regulations. bd. y be necessary for some operations. if desired.
Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: Waste Disposal Method: CTION VIII: SPECIAL PROTECTI Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: CTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing:	Small spills of on permitted by locato containers for Dispose of in corrol on INFORMATION Not normally required. Runot required. Runot required. Sp. See 29 CFR 1910 NS Do not freeze. D. Keep out of reactions.	al sewer regulations disposal. Keep spil mpliance with all fed ON uired when good general ventilation. Loubber or other imperiolash goggles may but 132-138 for further or other above 1 more of children.	r be flushed with plenty of). Dike and contain large sold out of storm sewers and seral, state and local laws a seral ventilation is provided cal exhaust ventilation may be worn if desired.	water to sanitary sewer system (If spills with inert material and transfer liqui waterways. and regulations. and regulations. bd. y be necessary for some operations. if desired.

This document has been prepared using data from sources considered technically reliable. It does not constitute a warranty, express or implied, at 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.