CK3516



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

SECTION I: PRODUCT INFORMATION

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

GREEN SOLUTIONS HIGH DILUTION DISINFECTANT 256

Product Number: 3508; 2-Liter Cartridge 106: 3516 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: Disinfectants, liquid, n.o.s.

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

Chemical Name(s)						
	%Wt	CAS Registry No.	TWA mg/m³	STEL mg/m³	CEILING mg/m³	NTP, IARC or OSHA Carcinogen
Dialkyl dimethyl ammonium	10-15	68424-95-3	Not Established	Not Established	Not Established	No
chloride	-	-	-	-	-	-
Alcohol ethoxylate	5-10	68439-46-3	Not Established	Not Established	Not Established	No
Alkyl dimethyl benzyl ammonium	5-10	68424-85-1	Not Established	Not Established	Not Established	No
chloride	-	-	-		-	
Ethanol	1-5	64-17-5	1900	Not Established	Not Established	No
Tetrasodium ethylene	1-5	64-02-8	Not Established	Not Established	Not Established	No.
diaminetetraacetate	-	-		-	-	

SECTION III: PHYSICAL DATA

Boiling Point: 212 °F	Vapor Pressure: Not determined
Vapor Density (AIR = 1): Not determined	Solubility in Water: Complete
PH: 6.5 - 7.5	Specific Gravity (H ₂ O=1): 1.01
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 30-40
Physical State: Liquid	
Appearance & Odor: Clear to slightly vellow liquid	law odor

SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

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

SECTION V: HEALTH HAZARD DATA Threshold Limit Value		abod.	Primary Poutos as	5 t*
Effects of Overexposure	THUL COLDUIT	sneg	Frimary Routes 6	Entry: Inhalation, Skin Contact, Eyes
Conditions to Avoid	: CAUSES IRR swelling and ti	EVERSIBLE EYE DA issue damage. May be	MAGE AND SKIN BURN fatal if absorbed through	is: Symptoms may include pain, rednes
	INHALATION	OF SPOAN MET HA	ioms may include nausea	, vomiting, pain and diarrhea.
	cause coughin	ig and difficulty breathi	T CAUSE RESPIRATOR	Y IRRITATION. Breathing spray mist ma
	Do not get in	eves, skin or clothing	ישי . Do not taste or swallo	w. Avoid inhalation of spray mist. Was
	thoroughly with	h soap and water after	handling .	Arroid initialization of spray thist. Was
Conditions Aggravated by Use	Use of this prodermatitis.	oduct may aggravate p	eexisting skin; eye and re	spiratory disorders including asthma and
Emergency & First Aid Procedures:			····	·
	present ; after treatment advi	the first 5 minutes; the ice.	n continue rinsing eye. Ca	minutes. Remove contact lenses; If all a poison control center or doctor for
Skin:	Take off conta	minated clothing. Rins	e skin immediately with p	lenty of water for 15-20 minutes . Call a
	poison control	center or doctor for tre	atment advice. Wash con	taminated clothing before reuse.
Ingestion:	Call a poison of if able to swall	control center or doctor low. Do not induce von	immediately for treatment siting unless told to do so	t advice. Have person sip a glass of water by the poison control center or doctor. Do
Inhalation:		ing by mouth to an unc		
пинавион.	ambulance the	piratory irritation; move on give artificial respirat or for further treatment	ion; preferably by mouth-t	son is not breathing; call 911 or an io-mouth; if possible. Call a poison control
NOTE TO PHYSICIAN: Probable muc				
ECTION VI: REACTIVITY DATA		ay sommanded the t	se of guestic levage.	
Stability:	Stable		-	erials: Strong oxidizers
Hazardous Decomposition Products:	CO, CO,		Hazardous Polymeriz	ation: Will Not Occur
ECTION VII: SPILL OR LEAK PROCI Steps to be Taken in Case Material is Released or Spilled:	Small spills of permitted by lo	one gallon or less may ical sewer regulations), or recovery or disposal.	Dike and contain large si	water to sanitary sewer system (If pills with inert material and transfer liquid
Waste Disposal Method:	Same as above	e Container disposal:	Triple ringe /or aquivalent	t) then offer for recycling or
Wood Diapodal Midlings	reconditioning,	or puncture and disposer, s, burn. If burned, stay	se of in a sanitary landfill,	or incinerate, or if allowed by state and
ECTION VIII: SPECIAL PROTECTION	N INFORMATIO)N		·
Respiratory Protection:	Not normally reuse of a NIOSE considered.	equired when good gen If approved respirator s	eral ventilation is provided uitable for the use-condition	d. However, if respiratory imitation occurs, ons and chemicals in Section II should be
Ventilation:	Provide good g	eneral ventilation. Loc	al exhaust ventilation may	be necessary for some operations
Protective Gloves(Specify Type):	Provide good general ventilation. Local exhaust ventilation may be necessary for some operations. Rubber or other impervious gloves are recommended.			
Eye Protection(Specify Type):	Splash gongles	are recommended to	revent eve contact	
	Eye wash static		es should be readily acce	ssible in areas where undiluted product is
ECTION IX: SPECIAL PRECAUTION	s			. —
Precautions; Handling & Storing:	Keep from freez	zina.		
Other Precautions:	Keep out of rea		· · · · · · · · · · · · · · · · · · ·	
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		Renald T. Cook 03/25/2008	<u>-</u>	Manager, Regulatory Affairs
GREEN SOLUTIONS HIGH DILUTION DISINFECTANT 258 Ref: 29 CFR 1910.1200 (OSHA)	Effective Date:		Supercedes:	Manager, Regulatory Affairs 04/05/2006

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