

Spartan Chemical Company, Inc. Material Safety Data Sheet

SECTION I: PRODUCT INFORMATION

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

XTREME CLEAN CARGO

Product Number: 2047

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: Non-Hazardous Products

IFPA Ratings: Health: 2 - Moderate	HMIS Ratings:
Fire: 0 - Minimal	Health: 2 - Moderate
Reactivity: 0 - Minimal	Fire: 0 - Minimal
To 1000000710.	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.

		1	y the U.S. Environr	Table Z-1-A		
Chemical Name(s) Tetrasodium EDTA	%Wt	CAS Registry No.	TWA mg/m³	STEL mg/m³	CEILING mg/m³	NTP, IARC
Alcohol ethoxylate Phosphate ester	5-10 1-5 1-5	64-02-8 68439-46-3 68130-47-2	Not Established Not Established Not Established	Not Established	Not Established Not Established Not Established	No

SECTION III: PHYSICAL DATA

Boiling Point: 212 °F Vapor Density (AIR = 1): Unknown	Vapor Pressure: Not determined
	Solubility in Water: Complete
pH: 11.5- 12.0 Evaporation Rate (but.ace.=1): <1	Specific Gravity (H ₂ O=1): 1.06
	Percent Solid by Weight: 10-15
Physical State: Liquid	
Appearance & Odor: Rose colored liquid, bland odor	

SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash Point: Flammable Limits:		Method Used: ASTM-D56	
Extinguishing Media:	Not Established		
Special Fire Fighting Description	Product does not support combustion.	Flame Extension: N/A Use extinguishing media appropriate for surroun	ading for
	containers with water enroy	Use extinguishing media appropriate for surroun breathing apparatus and protective clothing. Co	ol fire-exposed
nusual Fire & Explosive Hazards:	Combustion products are toxic.		

Threshold Limit Value	TA		1 200	
Threshold Limit Value	Not Establish	ed	Primary Routes o	f Entry: Inhalation, Skin Contact, Eyes; Ora
Conditions to Avoi	e- Causes sever	e eye irritation : Symp		
Conditions to Avoid				
	Inhalation of	oroduct mist may save	otoms may include abdomi	nal pain, nausea and diarrhea.
	coughing.	broduct mist may caus	se respiratory imitation: S	symptoms may include nasal discomfort an
	Do not get in	eyes, on skin, or or	clothing Do not swall	ow. Avoid breathing product mist. Was
Conditions Aggravated by Use	: Use of this pro	oduct may aggravate r	reevisting skip: ove and re	espiratory disorders including asthma and
	dermatitis.	aggiavato p	reexisting skill, eye and re	espiratory disorders including asthma and
Emergency & First Aid Procedures:				
Eyes	Flush eves wi	th water for at least 15	minutes Demous sentent	
Skir	Flush eyes with water for at least 15 minutes. Remove contact lenses. Get medical attention. Remove contaminated clothing. Flush skin with water for at least 15 minutes. Get medical attention persists. Week contaminated			lenses. Get medical attention.
	irritation nersis	ste Wash contaminate	ed clothing before reuse.	ast 15 minutes. Get medical attention if
Ingestion	Do not in during	sis. Wash contaminat	ed clothing before reuse.	
goodon	Do not induce	vomiting. Drink one o	r two glasses of water to d	lilute product. Get medical attention. Do
	giro arrytir	ing by mouth to all unit	conscious person.	
Inhalation		piratory irritation or diza	ziness; move person to fre	sh air. Get medical attention if irritation
	persists.			The second of th
TOTION.				
SECTION VI: REACTIVITY DATA				
0.1.			tall.	
Stability	Stable		Incompatible Mat	terials: Strong oxidizing agents
Hazardous Decomposition Products	None		Hazardous Polymeriz	zation: Will Not Occur
Stone to be Taken in Cons				
Steps to be Taken in Case Material is Released or Spilled:				water to sanitary sewer system (If
Material is Released or Spilled:	to containers for	or disposal. Keen snill	Out of storm sewers and u	
Material is Released or Spilled:	to containers for	or disposal. Keen snill	Out of storm sewers and u	
Material is Released or Spilled: Waste Disposal Method:	to containers for Assure conform	or disposal. Keep spill nance with federal, sta	Out of storm sewers and u	
Material is Released or Spilled:	to containers for Assure conform	or disposal. Keep spill nance with federal, sta	Out of storm sewers and u	
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION	to containers for Assure conform	or disposal. Keep spill nance with federal, sta	out of storm sewers and vite and local regulations.	pills with inert material and transfer liquid vaterways.
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION	to containers for Assure conform Not normally re	or disposal. Keep spill nance with federal, sta	out of storm sewers and vite and local regulations.	pills with inert material and transfer liquid vaterways.
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION	Assure conform ON INFORMATION Not normally re II) are exceede	or disposal. Keep spill nance with federal, sta	out of storm sewers and vite and local regulations.	pills with inert material and transfer liquid vaterways. d. However, if exposure limits (see Section
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION Respiratory Protection:	Assure conform ON INFORMATION Not normally rell) are exceeded use-conditions	or disposal. Keep spill nance with federal, sta ON equired when good gered or respiratory irritation and chemicals in Section	out of storm sewers and value and local regulations. te and local regulations. teral ventilation is provided to occurs, use of a NIOSH ion II should be considered.	pills with inert material and transfer liquid vaterways. d. However, if exposure limits (see Section approved respirator suitable for the d.
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation:	Not normally re II) are exceede use-conditions Provide good g	or disposal. Keep spill nance with federal, sta ON equired when good ger or respiratory irritation and chemicals in Sect eneral ventilation.	out of storm sewers and vote and local regulations. te and local regulations. teral ventilation is provided to occurs, use of a NIOSH ion II should be considered all exhaust ventilation may	d. However, if exposure limits (see Section approved respirator suitable for the
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation: Protective Gloves(Specify Type):	Not normally re II) are exceede use-conditions Provide good g Rubber or othe	or disposal. Keep spill nance with federal, sta ON equired when good ger d or respiratory irritatic and chemicals in Sect eneral ventilation. Loc r impervious gloves ar	out of storm sewers and value and local regulations. te and local regulations. teral ventilation is provided to occurs, use of a NIOSH ion II should be considered tall exhaust ventilation may be recommended when har	d. However, if exposure limits (see Section approved respirator suitable for the d.
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type):	Not normally re II) are exceede use-conditions Provide good g Rubber or othe Splash goggles	or disposal. Keep spill prance with federal, state on the spill prance with federal, state on the spill prance with federal, state on the spill prance with federal prance of the spill pr	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d.
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation: Protective Gloves(Specify Type):	Not normally re II) are exceede use-conditions Provide good g Rubber or othe Splash goggles	or disposal. Keep spill prance with federal, state on the spill prance with federal, state on the spill prance with federal, state on the spill prance with federal prance of the spill pr	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d.
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:	Not normally re II) are exceede use-conditions Provide good g Rubber or othe Splash goggles See 29 CFR 19	or disposal. Keep spill prance with federal, state on the spill prance with federal, state on the spill prance with federal, state on the spill prance with federal prance of the spill pr	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d.
Material is Released or Spilled: Waste Disposal Method: ECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type):	Not normally re II) are exceede use-conditions Provide good g Rubber or othe Splash goggles See 29 CFR 19	or disposal. Keep spill prance with federal, state on the spill prance with federal, state on the spill prance with federal, state on the spill prance with federal prance of the spill pr	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d.
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	to containers for Assure conform ON INFORMATION Not normally religible and the second tions Provide good ground	or disposal. Keep spill nance with federal, sta ON equired when good ger d or respiratory irritatic and chemicals in Sect eneral ventilation. Locar impervious gloves are are recommended white the commended with the comme	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d.
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 Precautions; Handling & Storing:	to containers for Assure conform ON INFORMATION Not normally religible and the second tions Provide good ground	or disposal. Keep spill nance with federal, sta ON equired when good ger d or respiratory irritatic and chemicals in Sect eneral ventilation. Locar impervious gloves are are recommended white the commended with the comme	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d.
Waste Disposal Method: 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	to containers for Assure conform ON INFORMATION Not normally religible and the second tions Provide good ground	or disposal. Keep spill nance with federal, sta ON equired when good ger d or respiratory irritatic and chemicals in Sect eneral ventilation. Loc r impervious gloves are recommended what in the commended with 10.132-138 for further ing.	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d.
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 Precautions; Handling & Storing: Other Precautions:	Not normally re II) are exceede use-conditions Provide good g Rubber or othe Splash goggles See 29 CFR 19 Keep from freez Keep out of rea	or disposal. Keep spill nance with federal, sta ON equired when good ger d or respiratory irritatic and chemicals in Sect eneral ventilation. Loc r impervious gloves are recommended what in the commended with 10.132-138 for further ing.	neeral contain large sout of storm sewers and vite and local regulations. The recommendation is provided to a cocurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harden handling undiluted proguidance.	d. However, if exposure limits (see Section approved respirator suitable for the d.
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 Precautions; Handling & Storing:	Not normally re II) are exceede use-conditions Provide good g Rubber or othe Splash goggles See 29 CFR 19 Keep from freez Keep out of rea	or disposal. Keep spill nance with federal, sta ON equired when good ger d or respiratory irritatic and chemicals in Sect eneral ventilation. Loc r impervious gloves are recommended white the commended with 10.132-138 for further ling. Ch of children.	neral ventilation is provided in occurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harding undiluted are	d. However, if exposure limits (see Section approved respirator suitable for the d. v be necessary for some operations. adling undiluted product
Waste Disposal Method: 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 Precautions; Handling & Storing: Other Precautions:	Not normally re II) are exceede use-conditions Provide good g Rubber or othe Splash goggles See 29 CFR 19 Keep from freez Keep out of rea	or disposal. Keep spill nance with federal, sta ON equired when good ger d or respiratory irritatic and chemicals in Sect eneral ventilation. Loc r impervious gloves are recommended white the commended with 10.132-138 for further ling. Ch of children.	neeral contain large sout of storm sewers and vite and local regulations. The recommendation is provided to a cocurs, use of a NIOSH ion II should be considered all exhaust ventilation may be recommended when harden handling undiluted proguidance.	d. However, if exposure limits (see Section approved respirator suitable for the d.

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.