

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

r-409005; CU2601

SECTION I: PRODUCT INFORMATION

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

UPPER LIMITS

Product Number: 4090

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: Buffing, polishing compounds, liquid, n.o.s.

NFPA Ratings:	HMIS Ratings:		
Health: 1- Slight	Health: *1 - Slight; Chronic Hazard		
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
Acrylic polymer	10-15	65405-61-0	Not Established	Not Established	Not Established	No
Dipropylene glycol methyl ether	1-5	34590-94-8	600 [skin]	900 (NIOSH)	Not Established	No
*Diethylene glycol monoethyl	1-5	111-90-0	137.2 (AJHA)	Not Established	Not Established	No
ether	-	-	•	-	-	-
*Dibutyl phthalate	1-5	84-74-2	5	Not Established	Not Established	No
Tributoxyethyl phosphate	1-5	78-51-3	Not Established	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**

TIVITIES FILLDINGS	
Boiling Point: 210 °F	Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown	Solubility in Water: Complete
pH: 8.0-8.5	Specific Gravity (H <sub>1</sub> O=1): 1.03
Evaporation Rate (but.ace.=1): <1	Percent Solid by Weight: 19-21
Physical State: Liquid	
Appearance & Odor: Milky emulsion, acrylic odor	<u> </u>

## SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

Flash Point: > 200 °F	Method Used: ASTM-D56		
Flammable Limits: N/A	Flame Extension: N/A		
Extinguishing Media: Product does not support combus	stion. Use extinguishing media appropriate for surrounding fire.		
	ained breathing apparatus and protective clothing. Cool fire-exposed		
Unusual Fire & Explosive Hazards: Dried Product can burn. Combus	tion products are toxic.		

ECTION V: HEALTH HAZARD DATA			<b>,</b>	_		
Threshold Limit Value:	Not Established		Primary Routes of	Entry: Inhalation, Skin Contact, Eyes		
Effects of Overexposure-	ure- Causes mild eye irritation: Symptoms may include pain, redness, swelling and tearing.					
Conditions to Avoid:	May cause skin	irritation: Sympto	ms may include redness, į	pain and swelling.		
	Harmful if swal	lowed: Symptoms	may include nausea, vomi	ting, pain and diarrhea.		
	Inhalation of Va	apors may cause r	espiratory irritation, he	agache and nausea. harmful if absorbed through the skir		
	Contains dietnyk	ne giyooi mondeu I monoothul athar	may cause contral neg	rous system and respiratory depression		
		act, liver and kidney		ous system and respiratory depression		
	Contains tributor	vethyl phosphate w	hich may cause nervous	system effects such as ataxia, breathing		
	Contains tributoxyethyl phosphate which may cause nervous system effects such as ataxia, breathin abnormalities and tremors with prolonged or repeated contact.  Contains dibutyl phthalate which causes adverse reproductive effects in laboratory animals.  Avoid contact with eyes and skin. Avoid breathing product vapors or mist. Use with adequat					
			ow. Wash thoroughly			
Conditions Aggravated by Use:	Use of this produ	ct may aggravate pr	eexisting eye; skin and re	spiratory disorders such as asthma and		
	dermatitis.					
Emergency & First Aid Procedures	i: Immediately fluc	n ever with planty of	f water for at least 15 min	utes. Remove contact lenses. Get		
Lyes.	medical attention	•	WOLL OF BEIGGS IN THE	ates. Remove contact tenses. Get		
600-			h alija blava velski vijiski plo	nty of water. Get medical attention if		
SKIN:		_		nty of water. Get medical attention if		
			d clothing before reuse.			
Ingestion:				nel. Drink one or two glasses of water to		
	dilute product. (	et medical attention	. Do not give anything by	mouth to an unconscious person.		
Inhalation:	Move person to f	resh air. If irritation	persists get medical atter	ition.		
Hazardous Decomposition Products:	Stability: Stable Incompatible Materials: None known  position Products: None known Hazardous Polymerization: Will Not Occur					
Steps to be Taken in Case Material is Released or Spilled:	Small spills of on-	e gallon or less may	be flushed with plenty of	water to sanitary sewer system (If		
·	permitted by local sewer regulations). Dike and contain large spills with inert material and transfer liquid to containers for recovery or disposal.					
Waste Disnosal Method	d: Assure conformance with federal, state and local regulations.					
Traste Disposal Metricular	ABSOLUCIONING	ice with rederen sta	te and local togelous.			
CTION VIII: SPECIAL PROTECTI	ON INFORMATIO	ON				
Respiratory Protection:	Not normally requ	uired when good get	neral ventilation is provide	d. However, if exposure levels are		
	exceeded (see Section II) or if respiratory irritation occurs, a NIOSH approved respirator suitable fo					
	use-conditions and chemicals listed in Section II should be considered.					
		eral ventilation. Loc	al exhaust ventilation ma	y be necessary for some operations.		
Protective Gloves(Specify Type):	Rubber or other impervious gloves are recommended.					
Eye Protection(Specify Type):	Splash goggles are recommended to prevent eye contact.					
	See 29 CFR 1910.132-138 for further guidance.					
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CTION IX: SPECIAL PRECAUTIO	NS					
Precautions; Handling & Storing:	Keen from fractir	20				
Other Precautions:						
	recep out or read	TOT CINICICIA				
© SCC 06/30/2005		Ronald T. Cook	Title;	Manager, Regulatory Affairs		
UPPER LIMITS	Effective Date:	06/30/2005	Supercedes:	12/20/2004		

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Update Section IX

Ref: 29 CFR 1910.1200 (OSHA)

Changes: