



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

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 (AIHA)	Not Established	Not Established	No
ether	-	-	<u>.</u>	-	_	-
*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

Boiling Point: 210 °F	Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown	Solubility in Water: Complete
pH: 8,0-8.5	Specific Gravity (H ₂ 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	

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 combustion	Use extinguishing media appropriate for surrounding fire.
Special Fire Fighting Procedures:		d breathing apparatus and protective clothing. Cool fire-exposed
Inusual Fire & Explosive Hazards:	Dried Product can burn. Combustion	products are toxic.

Thrombold I had 1/-1	Α	1	:B	
Threshold Limit Value:		Pn	imary Routes of Er	ntry: Inhalation, Skin Contact, Eyes
Effects of Overexposure-	Causes mild eye irritation:	Symptoms may incl	lude pain, redness	, swelling and tearing.
Conditions to Avoid.	May cause skin irritation: Harmful if swallowed: Syr	Symptoms may include	ude redness, pain	and swelling.
	Inhalation of vapors may	cause respiratory irr	itation, headache	and nausea.
	Contains diethylene glyce	ol monoethyl ether	which may be	harmful if absorbed through the skir
	Diethylene glycol monoet	thyl ether may cau	ise central nervoi	us system and respiratory depression
	gastrointestinal tract, liver	and kidney impairme	nt.	ystem effects such as ataxia, breathin
	abnormalities and tremors	osphale which may with prolonged or rei	cause nervous s	ystem effects such as ataxia, breathin
	Contains dibutyl phthalate	which causes advers	se reproductive eff	ects in laboratory animals.
	Avoid contact with eyes	and skin. Avoid b	preathing product	vapors or mist. Use with adequat
	ventilation. Do not taste of			
Conditions Aggravated by Use:		ggravate preexisting	eye; skin and resp	iratory disorders such as asthma and
	dermatitis.			
Emergency & First Aid Procedures:	Immediatoly fluck avec wit	ib plants of water for	et lagat dE minuta	- Damana contrattance Oct
Eyes.	medical attention.	in plenty of water for	at least 15 minute	s. Remove contact lenses. Get
Skin:		thing Flush skin the	roughly with plant	y of water. Get medical attention if
OKIII.	irritation persists. Wash o			y or water. Get medical attention if
Ingestion:				l. Drink one or two glasses of water to
.				outh to an unconscious person.
Inhalation:	Move person to fresh air.			
	Move person to itesit all.	n milation persists g	et medicai attentio	·[[],
ECTION VI: REACTIVITY DATA				
Stability:	Stable .		ncompatible Mater	iale: None known
Hazardous Decomposition Products:	None known			tion: Will Not Occur
ECTION VII: SPILL OR LEAK PROC	CEDURES Small spills of one gallon of permitted by local sewer re	Haze or less may be flushe egulations). Dike an	ardous Polymerizated	
ECTION VII: SPILL OR LEAK PROO Steps to be Taken in Case Material is Released or Spilled:	CEDURES Small spills of one gallon of permitted by local sewer reto containers for recovery	Haza or less may be flushe egulations). Dike an or disposal.	ardous Polymerizal ed with plenty of wa d contain large spi	tion: Will Not Occur
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SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method:	Small spills of one gallon of permitted by local sewer of to containers for recovery Assure conformance with	Haza or less may be flushe egulations). Dike an or disposal.	ardous Polymerizal ed with plenty of wa d contain large spi	tion: Will Not Occur
SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: SECTION VIII: SPECIAL PROTECTION	Small spills of one gallon of permitted by local sewer in to containers for recovery Assure conformance with ON INFORMATION	Haza or less may be flushe egulations). Dike an or disposal. federal, state and loo	ardous Polymerizal ed with plenty of wa d contain large spi cal regulations.	tion: Will Not Occur ater to sanitary sewer system (If list with inert material and transfer liquid
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SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: SECTION VIII: SPECIAL PROTECTION	Small spills of one gallon of permitted by local sewer of to containers for recovery Assure conformance with ON INFORMATION Not normally required whe exceeded (see Section II) use-conditions and chemical services.	r less may be flushe egulations). Dike an or disposal. federal, state and locar good general vent or if respiratory irritacals listed in Section	ed with plenty of wa d contain large spi cal regulations. illation is provided. tion occurs, a NIO II should be consi	ater to sanitary sewer system (If lls with inert material and transfer liquid However, if exposure levels are SH approved respirator suitable for the dered.
SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: SECTION VIII: SPECIAL PROTECTION Respiratory Protection:	Small spills of one gallon of permitted by local sewer in to containers for recovery Assure conformance with ON INFORMATION Not normally required whe exceeded (see Section II) use-conditions and chemical sections are considered to the provide good general ven	r less may be flushe egulations). Dike an or disposal. federal, state and local en good general vent or if respiratory irritacals listed in Section tilation. Local exhau	ed with plenty of wa d contain large spi cal regulations. llation is provided. tion occurs, a NIO Il should be consist ventilation may	ater to sanitary sewer system (If lis with inert material and transfer liquid However, if exposure levels are SH approved respirator suitable for the
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SECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled: Waste Disposal Method: SECTION VIII: SPECIAL PROTECTION Respiratory Protection: Ventilation: Protective Gloves(Specify Type): Eye Protection(Specify Type): Other Protective Equipment: SECTION IX: SPECIAL PRECAUTION Precautions; Handling & Storing: Other Precautions:	Small spills of one gallon of permitted by local sewer in to containers for recovery Assure conformance with ON INFORMATION Not normally required whe exceeded (see Section II) use-conditions and chemical Provide good general ven Rubber or other impervious Splash goggles are recommodered See 29 CFR 1910.132-13 NS Keep from freezing. Keep out of reach of child	r less may be flushe egulations). Dike an or disposal. federal, state and local en good general vent or if respiratory irritacals listed in Section tilation. Local exhaus gloves are recommended to prevent eas for further guidance. Cook	ed with plenty of wa d contain large spi cal regulations. Illation is provided, tion occurs, a NIO II should be consi- est ventilation may nended. eye contact.	ater to sanitary sewer system (If lls with inert material and transfer liquid However, if exposure levels are SH approved respirator suitable for the dered.

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