Safety Data Sheet

		Se	ection 1 - Pr	oduct Infor	mation				
Product Name:	Manitowoc Ice Machine Descaler, Pa	art #s 9405803, 9	405463			Supplier:	Magnus Chemical		
Product Code N	umber: 5415	Information Pho	Information Phone: 855-962-4687				3680 W. Royal Lane Suite 155A		
Product use: Ice machine Descaler Emergency Cor			ntact: CHEMTREC	C 1 800 424-930	0	Address:	Irving, TX 75063		
		Se	ction 2 - Ha	zard Identi	fication				
GHS	Skin Corrosion/irritation								
classification	category 1B								
			Section 2.1	- Label Elen	nents				
	Signal Word:	Ha	zard Pictogram	s		Haz	zard Statements:		
	Danger					H314 - Causes severe skin burns and eye damage			
			Precautionary S	tatements: Pre	vention				
P260 - Do not b protection/face	reathe dusts or mists. P264 - Wash I protection.	nands, forearms a	and any exposed	l skin after hand	ling. P280 - Wea	ar protective glo	ves/protective clothing/eye		
			Precautionary S	Statements: Res	ponse				
with wate		ated clothing bef	ore reuse. P304- eral minutes. Rei doctor. P321- S	+P340 - IF INHAl move contact le pecific treatmen	LED: Remove penses if present a t: see section 4	rson to fresh air and easy to do. C	and keep comfortable for b	oreathing.	
	Precautionary Statements : Disposal								
	Dispose of contents/conta	iner to an approv				cal/regional/nat	cional regulations.		
			Section 3	- Composit					
	Chemical Name			CA	S #		Percent w/v	N	
phosphoric acid			7664-38-2				15-20		
citric acid				77-	92-9		1-5		
Skin contact: Ta a physician. Wa Eye contact: Im control immedia	e to fresh air. Call a physician if sym ke off immediately all contaminated sh contamintated clothing before re mediately flush eyes with plenty of v ately. physicianor poison control center in	ptoms develop o I clothing. Rinse s use. water for at least	kkin with water/s 15 minutes. Rer	shower. Call a pl	hysician or poisonses if present a	nd easy to do. C	ontinue rinsing. Call a physi	cian or poison	
		Section	5 - Fire and	Explosion	Hazard Data	a			
flammablility li	mits	Ex	linguisining ivicula.		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.				
Product does no	duct does not burn Use extinguishing measures that are appropriate to local circumstances. Dry Wear self-con MSHA/NIOSH				self-contained positive pressurized breathing apparatus VNIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE & DSION HAZARD: None known				
	bustion products: Carbon oxides.	note a second							
explosion data:	Not sensitive to mechanical impact	. ιτ is not sensitiv	e to static disch	arge.					

Section 6 - Accidental Release Measures

Keep unnecessary and unprotected personnel from entering area. Ventilate area of leak or spill. Wear appropriate personal protective equipment. Contain and recover liquid when possible. Small spills can be absorbed with noncombustible absorbents. Neutralize with sodium bicarbonate. and flush with plenty of water.

•	Section PH < 2 pH(use dil)	Respiratory: Eye: Skin:	osure Conti PPE not normally re safety glasses, 1 Apron, acid pro Normal Room \	rols/PPE quired face shield of gloves /entilation	Ge Handle in acco safety practices drenching or flu contact or splas	neral Hygiene Consideration rdance with good industrials. Provide suitable facilities fushing of the eyes and body sh hazard. Upper/lower flammability limits	hygiene and or quick in case of Vapor pressure
odor threshold not established Specific Gravity 1.22 Chemical stability - sta	ACGIH TLV 1mg/m³ none Section pH <2 pH(use dil) Sec	Respiratory: Eye: Skin: Ventilation 9 - Physical Melting Point 32°F Solubility (water)	not normally resafety glasses, the Apron, acid pronounce Normal Room Nand Chemic Boiling point 212°F	quired face shield of gloves /entilation cal Propertion Evaporation rate	Handle in acco safety practices drenching or flu contact or splas es	rdance with good industrial Provide suitable facilities f Ishing of the eyes and body h hazard. Upper/lower flammability limits	hygiene and or quick in case of Vapor pressure
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Specific Gravity 1.22 Chemical stability - sta	pH(use dil)	32ºF Solubility (water)	212ºF Partition	NE	none	not annlicable	
1.22 Chemical stability - sta	Sec	(water)					NE
1.22 Chemical stability - sta	Sec	(water)		Auto Ignition			
Chemical stability - sta		complete	Coefficient	temp	Viscosity	Decomposition Temp	
•		complete	NE	NA	thin	NE	
•		tion 10 - Sta	bility and R	eactivity			
s not occur. Avoid he		Ü		•		- none under normal proces	U
	at, flames and sp	oarks. No known	in compatible m	naterials. Hazard	ous decomposit	ion products include carbor	n oxides.
	Sect	ion 11- Toxi	cological In	formation			
Acute toxicity/oral					Poproduct		STOST Repeated
LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -single Exposure	exposure
3500mg/kg	>3100mg/kg	corrosive	Not listed	No info	No info	No info	No info
	formation.			Castian	12 Diaman	al Camaidamatiana	
2 - Ecological ir	itormation		Products cover		•		ve wastelwast
				-	_		
	Coo	tion 14 Tue					
			ansport inic	rmation			l
Basic Description(DOT)					Class	Packing Group	LTD QTY
Corrosive liquid, acidic, inorganic, n.o.s(contains phosphoric acid)						II	< 1 Liter
	Sect	tion 15 - Reg	gulatory Inf	ormation			
	3500mg/kg 2 - Ecological Ir	LD50) rat LD50) rabbit 3500mg/kg >3100mg/kg 2 - Ecological Information Sec Basic Descript Corrosive liquid, acidic, inorganic, in	Acute toxicity(oral LD50) rat LD50)rabbit Skin and Eye Saloomg/kg Skin and Eye Saloomg/kg Corrosive 2 - Ecological Information Section 14 - Transparence Basic Description(DOT) Corrosive liquid, acidic, inorganic, n.o.s(contains ph	Acute toxicity(oral LD50) rat LD50)rabbit Skin and Eye Carcinogen 3500mg/kg >3100mg/kg corrosive Not listed 2 - Ecological Information Products covery code - D002) at Federal, State at Section 14 - Transport Information Basic Description(DOT) Corrosive liquid, acidic, inorganic, n.o.s(contains phosphoric acid)	Acute toxicity(oral LD50) rat LD50)rabbit Skin and Eye Carcinogen Mutagen 3500mg/kg >3100mg/kg corrosive Not listed No info 2 - Ecological Information Section Products covered by this SDS, in code - D002) according to RCRA Federal, State and Local regulat Section 14 - Transport Information Basic Description(DOT)	Acute toxicity(oral LD50) rat	Acute toxicity(oral LD50) rat