Safety Data Sheet

		Se	ection 1 - Pro	oduct Infor	mation					
Product Name:	Manitowoc Ice Machine Descaler, P	art #s 9405803, 9	9405463			Supplier:	Magnus Chemical			
Product Code N	lumber: 5415	Information Ph	Information Phone: 855-962-4687				3680 W. Royal Lane Suite	155A		
Product use: Ice machine Descaler Emergence			ergency Contact: CHEMTREC 1 800 424-9300				Irving, TX 75063			
		Se	ction 2 - Ha	zard Identif	fication					
GHS	Skin Corrosion/irritation									
classification	category 1B									
			Section 2.1	- Label Elen	nents					
	Signal Word:	Ha	azard Pictogram	s		Ha	zard Statements:			
	Danger				НЗ	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 protection.	hands, forearms	and any exposed	skin after hand	ling. P280 - Wea	ar protective glo	ves/protective clothing/eye	3		
			Precautionary S	Statements: Res	ponse					
with wat		ated clothing bef	ore reuse. P304- eral minutes. Rer doctor. P321- Sp	+P340 - IF INHAL move contact le	LED: Remove per nses if present a t: see section 4 o	rson to fresh air nd easy to do. C	and keep comfortable for I	breathing.		
Store locked up	i.		Precautionary :	Statements : Dis	sposal					
			<u> </u>		<u> </u>					
	Dispose of contents/conta	iner to an appro				cal/regional/na	cional regulations.			
			Section 3	- Composit	ion					
	Chemical Name		CAS#				Percent w/	W		
phosphoric acid			7664-38-2				15-20			
citric acid				77-9	92-9		1-5			
		S	Section 4 - Fi	rst Aid Mea	asures					
Skin contact: Ta a physician. Wa Eye contact: Im control immedi	we to fresh air. Call a physician if symake off immediately all contaminated ish contamintated clothing before remediately flush eyes with plenty of ately. A physicianor poison control center in the center in the control center in the center in	d clothing. Rinse souse. Suse. Water for at least	skin with water/s	nove contact ler	nses if present a	nd easy to do. C	ontinue rinsing. Call a phys	ician or poison		
		Section	5 - Fire and	l Explosion	Hazar <mark>d Dat</mark> a	a				
			tinguishing Med	_	Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.					
Product does not burn Use extinguishing measu appropriate to local circu chemical, carbon dioxide				t are ces. Dry	Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE & EXPLOSION HAZARD: None known					
	nbustion products: Carbon oxides. : Not sensitive to mechanical impact	. It is not sensitiv	ve 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.

Character 1			Se	ction 7 - Ha	ndling and	Storage				
Store locked up	. Keep in tightly	closed containers, st					substances.			
			Sec	tion 8 - Exp	osure Conti	rols/PPE				
Ingre	edient	OSHA PEL:	ACGIH TLV	LION C LAP	PPE	0.0,	Ge	neral Hygiene Consideration	ns.	
Phosphoric Acid		1mg/m ³	1mg/m ³	Resniratory	not normally required		Handle in accordance with good industrial hygiene and			
Citric acid		not established	none		safety glasses, f		safety practices. Provide suitable facilities for quick			
		not established	none	Skin: Apron, acid proof gloves			drenching or flushing of the eyes and body in case of contact or splash hazard.			
					Normal Room \	_	COILLACT OF SPIAS	SII IIdZdIU.		
			Section	9 - Physical			26			
			Jection .	J - Filysical	and Chemic	Evaporation		Upper/lower	Vapor	
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	flammability limits	pressure	
Blue liquid	characteristic	not established	< 2	32ºF	212ºF	NE	none	not applicable	NE	
	Donoitu			Calubilitu	Doutition	Auto lanition				
Vapor Density	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility (water)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp		
NE	10.18	1.22	pri(acc amy	complete	NE	NA NA	thin	NE		
			Sect	ion 10 - Sta			• • • • • • • • • • • • • • • • • • • •			
Reactivity - no	data available, C	hemical stability - sta					dous Reactions	- none under normal proces	ssing.	
Hazardous poly	merization does	not occur. Avoid hea	at, flames and sp	arks. No known	in compatible m	naterials. Hazard	ous decomposit	tion products include carbo	n oxides.	
			Socti	on 11- Toxi	cological In	formation				
			Jecti	OII 11- TOXII	cological III	ioiiiiatioii				
			Acute						STOST	
		Acute toxicity(oral	toxicity(derm.				Reproduct.		Repeated	
	edient	LD50) rat	LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Toxicity	STOST -single Exposure	exposure	
Phosphoric Acid		3500mg/kg	>3100mg/kg	corrosive	Not listed	No info	No info	No info	No info	
	Section 12	2 - Ecological In	formation	•		Section	13 - Disposa	al Considerations	*	
No information		<u>_</u>			Products covere			orm, are considered corrosi	ve waste(was	
								Dispose of in accordance wi	th applicable	
					Federal, State a	ınd Local regulat	ions.			
			Sec	tion 14 - Tra	ensport Info	rmation				
IIN number				tion 14 - Tra	ansport Info	ormation	Class	Packing Group	LTD OTV	
UN number			Basic Descript	ion(DOT)		ormation	Class	Packing Group	LTD QTY	
UN number UN3264		Corrosive liquid, ac	Basic Descript	ion(DOT) n.o.s(contains ph	osphoric acid)		Class 8	Packing Group	LTD QTY	
		Corrosive liquid, ad	Basic Descript	ion(DOT)	osphoric acid)					
		Corrosive liquid, ad	Basic Descript	ion(DOT) n.o.s(contains ph	osphoric acid)					
		Corrosive liquid, ac	Basic Descript	ion(DOT) n.o.s(contains ph	osphoric acid)					
		Corrosive liquid, ad	Basic Descript	ion(DOT) n.o.s(contains ph	osphoric acid)					
		Corrosive liquid, ac	Basic Descript idic, inorganic, r Sect	ion(DOT) n.o.s(contains ph	osphoric acid) gulatory Info	ormation				
		Corrosive liquid, ac	Basic Descript idic, inorganic, r Sect	ion(DOT) n.o.s(contains phicion 15 - Reg	osphoric acid) gulatory Info	ormation				
	14-Aug-2019	Corrosive liquid, ad	Basic Descript idic, inorganic, r Sect	ion(DOT) n.o.s(contains phicion 15 - Reg ection 16 - (osphoric acid) gulatory Info Other Inform Health - 2	ormation mation	8 R-0	II		
UN3264 Date Prepared: The information	n provided in thi	s Safety Data Sheet i	Basic Descript	ection 16 - (HMIS: Prepared by: E pest of our know	Other Informulation - 2 Notice and belief	ormation mation Flam 0 ealth and Safety	R - 0 Administrator.	PPE- X ne information given is desi	< 1 Liter	
Date Prepared: The information guidance for sa	n provided in thi fe handling, use,	s Safety Data Sheet i	Basic Descript	ection 16 - (HMIS: Prepared by: E pest of our know disposal, and re	Other Informulation Health - 2 Invironmental, Helege and belief lease and is not	mation Flam 0 ealth and Safety at the date of it to be considered	R - 0 Administrator. s publication. Tid	PPE- X ne information given is designed quality specification. The information is designed to the information of the informatio	< 1 Liter	
Date Prepared: The information guidance for sa	n provided in thi fe handling, use,	s Safety Data Sheet i	Basic Descript	ection 16 - (HMIS: Prepared by: E pest of our know disposal, and re	Other Informulation Health - 2 Invironmental, Helege and belief lease and is not	mation Flam 0 ealth and Safety at the date of it to be considered	R - 0 Administrator. s publication. Tid	PPE- X ne information given is desi	< 1 Liter	