Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation				
Name of the state			36	ction 1 - Pi	oduct iiiioi	IIIatioii	Committee	Interior Chamical Communic		
Product Name: micro-soft				1 214 771			Supplier:	Intercon Chemical Company		
Product Code Number: 0895 Information Pho				Addres		Address:	1100 Central Industrial Drive			
roduct use:	Multipurpose cle	aner	Emergency Contact:CHEMTREC 1-800-424-9300 Section 2 - Hazard Identifica					St. Louis MO 63110		
			36	ection 2 - Ha	zard identi	fication				
HS Classificat	tion: Does not cont	tain sufficient quan								
	I I a - a u d	Diete en e		Section 2.1	- Label Eler		ti			
Hazard Pictograms NA				Precautionary Statements:						
					Avoid eye an	a skin contact. v	vear protective	gloves and safety glasses.		
ignal Word: N										
		Statements:								
	iviay cause skin	and eye irritation								
				Section 3	- Composit	ion				
	Chemical Name				CA	AS#		Percent w/w		
rystalline silic	a			14808-60-7				18		
ine Oil				8002-09-3				2		
				ection 4 - F	inst Aid BAs					
ngestion: Rins nwell.	se mouth, give mill			induce vomting	unless instructo	ed to do so by a	physician. Call a	POISON center or physician if you feel		
nhalation: No	t a likely route of e	entry.								
			Section	5 - Fire and		Hazard Dat				
lash Point:	Li	imits	Extinguishing Media:		lia:	Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE				
IA	LEL: NA	LEL: NA		fog if product is						
UEL: NA]				N HAZARD: Use water spray to cool fire exposed adjacent			
	10-1		1			containers				
			Sectio	n 6 - Accide	ntai Keleas	e Measures				
lop up & flus	sh to sewer with	plenty of water. F	-							
				ction 7 - Ha	ndling and	Storage				
tore upright i	n original closed co	ontainer. Store bel	ow 115ºF							
			C	tion 8 - Exp	osure Cont	rols/PPE				
			Sec	1				eneral Hygiene Considerations:		
Ingr	edient	OSHA PEL:	ACGIH TLV		PPE		Ge	neral Hygiene Considerations:		
	redient	OSHA PEL:	ACGIH TLV					neral Hygiene Considerations: rdance with good industrial hygiene and		
rystalline silic	ca r	NE	ACGIH TLV	Respiratory:	Not required		Handle in acco safety practices	rdance with good industrial hygiene and s. Provide suitable facilities for quick		
rystalline silic	ca r		ACGIH TLV	Respiratory:	Not required Safety glasses		Handle in acco safety practices drenching or flu	rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		
Ingr Crystalline silic Pine Oil	ca r	NE	ACGIH TLV	Respiratory: Eye: Skin:	Not required	ontilat:	Handle in acco safety practices	rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		

			Section	9 - Physical	and Chemic	•	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
paque, ream	pine	NE	9.5	NE	230ºF	> 1 (water = 1)	not flammable	NA	17mm(Hg)
/apor Density (air = 1)	Density	Superific Consider	11/a. dil)	Solubility (In water)	Partition coefficient	Auto Ignition temp	Viscosity (centipoise)	Decomposition Temp	
, ,	(lbs/gal)	Specific Gravity	pH(use dil)	,					
0.62	9.5	1.12	NA Soot	dispersible tion 10 - Sta	NE	NA	25000-28000	25000-28000cps	
	e. Hazardous p rous oxides cal	•	occur. It is inco	mpatible with st	rong oxidizing ag	gents, acids and	cationics. If burr	ed, normal combustion pro	oducts such
			Secti	on 11- Toxi	cological In	formation			
ingre	dient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
Crystalline silica		NE	NE	NE		No	No data	No data	*(see note)
Pine Oil		>2700mg/kg	> 2000mg/kg	irritant	No	No	No data	No data	No data
Other: Inhalati	on of silica dus	t can lead to silicosis,	cancer, autoimr	nune disease, ki	dney disease, tu	berculosis, and i	non-malignent r	espiratory diseases.	
	Section 1	2 - Ecological In	formation			Section	13 - Disposa	l Considerations	
					Dispose of in ac	cordance with l	ocal, state and fo	ederal regulations.	
			Sec	tion 14 - Tra	ansport Info	rmation			
	UN number B		Basic Descrip	tion(DOT)			Class	Packing Group	LTD QTY
UN number									
UN number			Not regu			- was a t i a w			
SARA TITLE III (E and Reauthoriza COMPREHENSIN	ation Act of 198 ENVIRONME	36.	Sect tain chemicals s	tion 15 - Requirements to the reputation of the	oorting requirem	ents of Section	, ,	of Title III of the Superfund	
SARA TITLE III (E and Reauthoriza COMPREHENSIV	ation Act of 198 ENVIRONME	36. ENTAL RESPONSE, CO	Sect tain chemicals s MPENSATION, A 302, 355, 370, 3	tion 15 - Requirements to the replaced to the replaced in the	porting requirem T (CERCLA) NOT part 68	ents of Section	, ,	•	
SARA TITLE III (E and Reauthoriza COMPREHENSIN	ation Act of 198 ENVIRONME	36. ENTAL RESPONSE, CO	Sect tain chemicals s MPENSATION, A 302, 355, 370, 3	tion 15 - Republect to the republect to	porting requirem T (CERCLA) NOT part 68	ents of Section	, ,	•	
SARA TITLE III (E and Reauthoriza COMPREHENSIN CERCLA For mo	etion Act of 198 /E ENVIRONME re information,	36. ENTAL RESPONSE, CO	Sect tain chemicals s MPENSATION, A 302, 355, 370, 3	tion 15 - Requipiect to the republic to the re	oorting requirem T (CERCLA) NOT part 68 Other Inform Health - 1	ents of Section IFICATION:This mation	does not contair	chemicals subject to repo	