Safety Data Sheet

		S	ection 1 - Product	Information				
Product Name	: MAJIC-CLEAN				Supplier:	Continental Research Corporation		
Informatio			nformation Phone: 1-800-325-4869			P.O. Box 15204		
roduct use:	Multipurpose cleaner	Emergency Cor	ntact: 888-255-3924 (CHEI	M-TEL)	Address:	St. Louis, MO 63110		
		Se	ection 2 - Hazard Id	dentification	n			
GHS Classificat	tion: Does not contain sufficient	quantities of hazardοι	ıs materials to warrant GH	S classification.				
			Section 2.1 - Labe	l Elements				
	Hazard Pictograms	Precautionary Statements:						
NA			Avoid eye and skin contact. Wear protective gloves and safety glasses.					
ignal Word: N	NA .							
	Hazard Statements:	#: a .						
	May cause skin and eye irrita	tion						
			Section 3 - Com	position				
	Chemical Name	CAS#			Percent w/w			
Crystalline silic	ca			14808-60-7		18		
Pine Oil				8002-09-3		2		
			Section 4 - First Aid	d Measures				
SKIN: Wash wi	th soap & water. See physician i	firritation persists.						
YES: Flush wit	th flowing water for 15 minutes	& see physician.						
	se mouth, give milk or water to c	ilute material. Do not	induce vomiting unless in	structed to do so by a p	hysician. Call a F	POISON center or physician if you feel		
ınwell.								
nhalation: No	t a likely route of entry.							
		Section	C Fire and Evalo					
		Jection	i 5 - Fire and Expio	sion Hazard Data	a			
lash Point:	Limits		tinguishing Media:	Special Fire Fig	hting Procedure	s: Avoid exposure to fumes or vapors.		
	Limits LEL: NA	Ex	<u> </u>	Special Fire Fig Wear self-conta	hting Procedure ained positive pr	essurized breathing apparatus		
	LEL: NA	Ex	tinguishing Media:	Special Fire Fig Wear self-conta MSHA/NIOSH A	hting Procedure ained positive pr Approved or equi			
		Ex	tinguishing Media:	Special Fire Fig Wear self-conta MSHA/NIOSH A	hting Procedure ained positive pr Approved or equi	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
	LEL: NA	Water spray or	tinguishing Media: fog if product is involved	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers	hting Procedure ained positive pr Approved or equi IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
	LEL: NA	Water spray or	tinguishing Media:	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers	hting Procedure ained positive pr Approved or equi IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
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Α	LEL: NA UEL: NA	Water spray or Section	tinguishing Media: fog if product is involved on 6 - Accidental Re	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers	hting Procedure ained positive pr Approved or equi IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
A	LEL: NA	Water spray or Section er. Floors may be sli	tinguishing Media: fog if product is involved on 6 - Accidental Re	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers Please Measures d falls	hting Procedure ained positive pr Approved or equi IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE (
Alop up & flus	LEL: NA UEL: NA sh to sewer with plenty of wat	Water spray or Section er. Floors may be sli	tinguishing Media: fog if product is involved on 6 - Accidental Re	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers Please Measures d falls	hting Procedure ained positive pr Approved or equi IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
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IA Iop up & flus	LEL: NA UEL: NA sh to sewer with plenty of wat	Section Sec	tinguishing Media: fog if product is involved on 6 - Accidental Re	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers elease Measures d falls and Storage	hting Procedure ained positive pr Approved or equi IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8		
Nop up & flus	LEL: NA UEL: NA sh to sewer with plenty of wat	Section Sec	tinguishing Media: fog if product is involved on 6 - Accidental Re	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers elease Measures d falls and Storage	hting Procedure ained positive pr Approved or equ IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & r spray to cool fire exposed adjacent eneral Hygiene Considerations:		
flop up & flustore upright in	LEL: NA UEL: NA Sh to sewer with plenty of wate or original closed container. Store or other container. Store or other container.	Section Sec	tinguishing Media: fog if product is involved on 6 - Accidental Re ppery. Use care to avoi ection 7 - Handling	Special Fire Fig Wear self-conta MSHA/NIOSH A EXPLOSION HA containers d falls and Storage Controls/PPE	hting Procedure ained positive pr Approved or equ IZARD: Use wate	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE a r spray to cool fire exposed adjacent eneral Hygiene Considerations: rdance with good industrial hygiene and		
Mop up & flustore upright in Ingr	LEL: NA UEL: NA Sh to sewer with plenty of wate or original closed container. Store or other container. Store or other container.	Section Section Section Section Section ACGIH TLV	tinguishing Media: fog if product is involved on 6 - Accidental Re ppery. Use care to avoi ection 7 - Handling ction 8 - Exposure	Special Fire Fig Wear self-conts MSHA/NIOSH A EXPLOSION HA containers d falls and Storage Controls/PPE E uired	hting Procedure ained positive pr Approved or equ IZARD: Use wate Ge Handle in acco safety practices	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE ar spray to cool fire exposed adjacent or spray to cool fire exposed adjacent exposed adjacent exposed adjacent exposed adjacent or spray to cool fire exposed adjacent exposed ex		
itore upright i	LEL: NA UEL: NA Sh to sewer with plenty of water or original closed container. Store or original closed container.	Section Section Section Section Section Section ACGIH TLV NE	ppery. Use care to avoicection 7 - Handling ction 8 - Exposure PP Respiratory: Not requ	Special Fire Fig Wear self-conts MSHA/NIOSH A EXPLOSION HA containers d falls and Storage Controls/PPE E uired	hting Procedure ained positive pr Approved or equ IZARD: Use wate Ge Handle in acco safety practices	essurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & r spray to cool fire exposed adjacent or spray to cool fire exposed adjacent eneral Hygiene Considerations: rdance with good industrial hygiene and so Provide suitable facilities for quick ishing of the eyes and body in case of		

			Section 9	9 - Physical	and Chemic	al Propertie	es 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)	
Vapor Density (water = 1)	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility (In water)	Partition coefficient	Auto Ignition temp	Decompositio n Temp	Viscosity		
0.62	9.5	1.12	NA	dispersible	NE	NA	NA	25000-28000cps		
			Sec	tion 10 - Sta	bility and R	Reactivity				
			Sect	ion 11- Toxi	cological In	formation				
ingredient		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	yes*	No	No data	No data	*(see note	
Pine Oil		>2700mg/kg	> 2000mg/kg	irritant	No	No	No data	No data	No data	
Other: Inhalation		t can lead to silicosis, o		une disease, kid	ney disease, tub			•		
No information a		2 - Ecological In	formation		Section 13 - Disposal Considerations This product in its original form is not considered to be a hazardous waste by RCRA.					
					Dispose of in ac	cordance with it	ical, state and re	deral regulations.		
			Sec	tion 14 - Tra	ansport Info	ormation				
UN number			Sec Basic Descript		ansport Info	ormation	Class	Packing Group	LTD QT	
UN number				ion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QT	
UN number			Basic Descript	ion(DOT)			Class	Packing Group	LTD QT	
SARA TITLE III (E and Reauthoriza COMPREHENSIV	tion Act of 198 E ENVIRONME	36.	Basic Descripi Not regu Section chemicals su	cion(DOT) lated tion 15 - Reg bject to the repo	gulatory Information of the second se	ormation ents of Section 30	02, 304, or 313 c	Packing Group If Title III of the Superfund Chemicals subject to report	Amendment	
SARA TITLE III (E and Reauthoriza COMPREHENSIV	tion Act of 198 E ENVIRONME	86. ENTAL RESPONSE, CON	Not regu Section ain chemicals suddense Appensation, AN 302, 355, 370, 3	cion(DOT) lated tion 15 - Reg bject to the repo	gulatory Information of the second of the se	ormation ents of Section 30 FICATION: This d	02, 304, or 313 c	f Title III of the Superfund	Amendment	
SARA TITLE III (E and Reauthoriza COMPREHENSIV CERCLA For mor	tion Act of 198 E ENVIRONME	86. ENTAL RESPONSE, CON	Not regu Section ain chemicals suddense Appensation, AN 302, 355, 370, 3	tion(DOT) lated tion 15 - Reg bject to the repo ID LIABILITY ACT 72, and 40 CFR p	gulatory Information of the second of the se	ormation ents of Section 30 FICATION: This d	02, 304, or 313 c	f Title III of the Superfund	Amendment	
SARA TITLE III (E and Reauthoriza COMPREHENSIV	tion Act of 198 E ENVIRONME e information,	86. ENTAL RESPONSE, CON	Not regu Section ain chemicals suddense Appensation, AN 302, 355, 370, 3	tion(DOT) lated tion 15 - Reg bject to the repo ID LIABILITY ACT 72, and 40 CFR p ection 16 - (HMIS:	gulatory Information (CERCLA) NOTIFE art 68 Other Information (Health - 1	ormation ents of Section 30 FICATION: This d	02, 304, or 313 copes not contain of R - 0	of Title III of the Superfund Chemicals subject to report	Amendment	