MATERIAL SAFETY DATA SHEET (Prepared According to 29 CFR 1910.1200)

KEY CODE 100

1	RODUCT IDENTIF	IVIII IVII					
ibutor	Alpha Chemical & Janito		C.		Emergenc	y Phone(941) 261-0	0660
ddress	961 Third Avenue North Naples, FL 33940						
rade Name	CLINGING BOWL BRITE			·	Product 1	Гуре	Bowl Cleaner
ECTION 2 - I	ZARDOUS INGRI	EDIENTS		1.2			
CHE	MICAL NAME/COM	MON NAM	E	CAS NO.	PERCENT	(optional)	TLV(Source)
Hydrogen Chloride(N				7647-01-0	1		Ceiling)(OSHA); 5 ppm (ACGIH)
Su : 1: 1: 1: 1		№					1977).
Other ingredients in th		Less th	nan 1% by weight or less	than 0.1% for carcin	ogens	Not hazardo	us Declared to be Trade
	HYSICAL DATA	014	- 0it-(1100 ± 0)	10.005)		L-W (1.05)	4.5
oiling point(°F.	10.000		c Gravity(H2O=1.0)		1.040	pH (± 0.5)	1.5
apor Pressure(Unknov		Vapor Densit			Unknown
olubility in wa		e <u>L</u>	Insoluble	Emulsifiable (c	r Dispersible)	-	pht (or Partial)
vaporation Rate	AND THE RESERVE THE PROPERTY OF THE PROPERTY O		Faster	Slower		About the Sam	e
	Odor Viscous liquid, fru		D DATA				
Flash Point(T.C.C	IRE AND EXPLOSI	IUN HAZAI		Flammable Li	mite Unner	Hakaawa Low	er Unknown
	ledia:02, dry chemical, fo			Traininable Li	mit2 obbei	Ulikilowii	Ulkilowii
	nting Procedures not			ctive clothing and se	If-contained air s	vinnly	
•	d Explosion Hazards		The opaces without protes				
·							
	EACTIVITY DATA						
Lilian Cult		Inco	mnatibility	diana.			
ability Stable			mpatibilityStrong oxide		cur during incon	nnlete combustion	
Hazardous Deco	mposition Product	ason monoxid	mpatibilit Strong oxide and other unidentified or	rganic gases may oc	cur during incon	nplete combustion.	
Hazardous Deco SECTION 6 - I	mposition Product HEALTH HAZARDS	ർജ്ഞ monoxid	e and other unidentified or	rganic gases may o	cur during incon		Other
Hazardous Deco SECTION 6 - I Primary Routes	mposition Product HEALTH HAZARDS of Exposure X	tsoon monoxide	e and other unidentified of	rganic gases may oc		X Inhalation	
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur	mposition Product HEALTH HAZARDS of Exposure X otomsyes and skin: Cause	tsoon monoxide	e and other unidentified of	rganic gases may oc		X Inhalation	Other ray may cause damage to tissue of the res
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur (Acute)	mposition Product HEALTH HAZARDS of Exposure X otombyes and skin: Cause e tract.	tsoon monoxide Eye so burns. Swall	e and other unidentified o	rganic gases may oc		X Inhalation	
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur (Acuté) Signs and Sym	mposition Product HEALTH HAZARDS of Exposure X ntomsyes and skin: Cause e tract. ptoms of Overexpos	tsoon monoxide Eye es burns. Swall sure(Chroniv	x Skin owing: Possible damage	rganic gases may oc		X Inhalation	
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur (Acute) Signs and Sym Medical Conditi	mposition Product HEALTH HAZARDS of Exposure X otomsyes and skin: Cause e tract. ptoms of Overexposions Aggravated by	Eye Sure(Chron) Overexpan	and other unidentified of X Skin owing: Possible damage Che known	rganic gases may oc X Oral to mucous membran	nes contacted . Ir	X Inhalation	ray may cause damage to tissue of the res
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur Acute) Signs and Sym Medical Conditi Carcinogen or	mposition Product HEALTH HAZARDS of Exposure X ptombyes and skin: Cause e tract. ptoms of Overexposions Aggravated by Suspect Carcinoger	Eye s burns. Swall sure(Chroni) Overexpen	X Skin owing: Possible damage Che known SHERnown	rganic gases may oc		X Inhalation	
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur Acute) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E	MERGENCY AND	Eye es burns. Swall sure(Chronic Overexper n Ingredien	X Skin owing: Possible damage Che known SHER nown TS PROCEDURES	rganic gases may oc X Oral to mucous membran	nes contacted . Ir	X Inhalation	ray may cause damage to tissue of the res
SECTION 6 - Is rimary Routes Signs and Sympol Overexposure Acuté) Signs and Sympoled Condition Medical Condition Carcinogen or SECTION 7 - Engles	MERGENCY AND INDED IMPOSITION Product INCOME INCO	Eye es burns. Swall sure(Chronic Overexper n Ingredien at least 15 mir	Skin owing: Possible damage Che known CHECKNOWN TS D PROCEDURES Butes. Call a physician.	rganic gases may or X Oral to mucous membrar	nes contacted . Ir	Inhalation Thaiation of mist or spi	ray may cause damage to tissue of the res
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposure (Acute) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E Eyes Flush Skin Flush	HEALTH HAZARDS of Exposure tract. The promise of Overexposions Aggravated by Suspect Carcinoger EMERGENCY AND immediately with water for immediately with water for	Eye es burns. Swall sure(Chronic Overexpor Ingredien at least 15 mir at least 15 mir	X Skin owing: Possible damage Che known HERNOWN TS PROCEDURES Hutes. Call a physician. Thutes. Remove contaminal	rganic gases may or X Oral to mucous membrar NTP	IARC	Inhalation of mist or spin osha	ray may cause damage to tissue of the res
Reserved by Section 1 of the Section 1 of the Section 2 of the Section 3 o	HEALTH HAZARDS of Exposure tract. The promises and skin: Cause tract. The promises of Overexposions Aggravated by Suspect Carcinoger EMERGENCY AND Immediately with water for Inwed do NOT induce vomit The promises of the	Eye es burns. Swall Sure(Chroni) Overexpay Ingredier FIRST All at least 15 mir at least 15 mir at least 9 mir iting. Give large	Skin Owing: Possible damage Che known Che	rganic gases may or X Oral to mucous membrar NTP	IARC	Inhalation of mist or spin osha	ray may cause damage to tissue of the res
SECTION 6 - In the second section is a section of the second section is a section of the section of the section is a section of the section is a section of the section is a section of the section of the section is a section of the	HEALTH HAZARDS of Exposure tract. The promise of Overexposions Aggravated by Suspect Carcinoger MERGENCY AND immediately with water for immediately with water for lowed do NOT induce voming we exposed person to fresh	Eye es burns. Swall sure(Chron) Overexpan Ingredien at least 15 min	X Skin owing: Possible damage Che known CHECKNOWN CH	rganic gases may or X Oral to mucous membrar NTP	IARC	Inhalation of mist or spin osha	ray may cause damage to tissue of the res
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur Acute) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E Eyes Flush Skin Flush Ingestion If swal Inhalation Remov SECTION 8 - S SECTION 8 - S	HEALTH HAZARDS of Exposure tract. The promises and skin: Cause tract. The promises of Overexposions Aggravated by Suspect Carcinoger EMERGENCY AND Immediately with water for Immediately with water for Investigation of the property of th	Eye es burns. Swall sure(Chroni) Overexpan Ingredien FIRST All at least 15 mir at least 15 mir at least 15 mir iting. Give large n air. Treat sym	X Skin owing: Possible damage The known Th	rganic gases may or X Oral to mucous membrar NTP	IARC	Inhalation of mist or spin osha	ray may cause damage to tissue of the res
Respiratory Processing Section 6 - 1 Primary Routes Signs and Sympt Overexposure Acute) Signs and Symptedical Condition Carcinogen or SECTION 7 - E Symptem Section If Swal Inhalation Removes Respiratory Primary Respiratory Primary SECTION 8 - Section 8 - Section 8 - Section Primary Respiratory Primary Removes	HEALTH HAZARDS of Exposure tract. Ptoms of Overexposions Aggravated by Suspect Carcinoger EMERGENCY AND immediately with water for immediately with water for lowed do NOT induce voming we exposed person to fresh SPECIAL PROTECT otection Not needed und	Eye es burns. Swall Sure(Chroni) Overexpo Ingredier at least 15 mir	Skin Owing: Possible damage Che known PAER NOWN TIS PROCEDURES PROCEDURES Autes. Call a physician. Autes. Remove contaminal e quantities of water, follo ptomatically. RMATION ditions of use.	rganic gases may or X Oral to mucous membrar NTP ted clothing and was wed by the whites of	IARC	Inhalation of mist or spin osha	ray may cause damage to tissue of the res
Respiratory Processions Records Record	HEALTH HAZARDS of Exposure ptomsyes and skin: Cause tract. Ptoms of Overexposions Aggravated by Suspect Carcinoger MERGENCY AND immediately with water for lowed do NOT induce voming we exposed person to fresh SPECIAL PROTECT otection Not needed und quirements Local	Eye es burns. Swall Sure(Chron) Overexpan Ingredier FIRST AII at least 15 min at least 15 min iting. Give large n air. Treat sym TION INFO der normal conc I Exhaust	Skin Owing: Possible damage Che known Che	rganic gases may or X Oral to mucous membrar NTP ted clothing and was wed by the whites of	IARC sh before reuse.	OSHA Call a physician. S. Call a physician.	ray may cause damage to tissue of the res
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur Acute) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E Eyes Flush Skin Flush Ingestion If swal Inhalation Remov SECTION 8 - S Respiratory Pri Ventilation Ref	MERGENCY AND immediately with water for lowed do NOT induce voming exposed person to fresh special process.	Eye es burns. Swall sure(Chron) Overexpan Ingredien at least 15 min at least	Skin owing: Possible damage The known The	rganic gases may or X Oral to mucous membrar NTP ted clothing and was wed by the whites of	IARC sh before reuse.	OSHA Call a physician. S. Call a physician.	ray may cause damage to tissue of the res
Hazardous Deco SECTION 6 - I Primary Routes Signs and Sympof Overexposure (Acute) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E Eyes Flush Skin Flush Inhalation Remove SECTION 8 - S Respiratory Pro Ventilation Ref Protective Glov SECTION 9 - S	MEALTH HAZARDS of Exposure tract. Promises and skin: Cause tract. Proms of Overexposions Aggravated by Suspect Carcinoger MERGENCY AND immediately with water for immediately with water for immediately with water for lowed do NOT induce vomice exposed person to fresh SPECIAL PROTECT otection Not needed und quirements Local Veruber Eye IPILL OR LEAK PR	Eye es burns. Swall sure(Chroni) Overexpan Ingredien FIRST All at least 15 min at least 15 mi	Example and other unidentified of the known owing: Possible damage The known of th	rganic gases may or X Oral to mucous membrar NTP ted clothing and was wed by the whites of Other Other	IARC IARC two or three egg	Inhalation of mist or spinalation or spinalatio	NONE None
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur (Acuté) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E Eyes Flush Skin Flush Ingestion If swal Inhalation Remov SECTION 8 - S Respiratory Pr Ventilation Rec Protective Glov SECTION 9 - S Steps to be Tak	MERGENCY AND immediately with water for immediately with water for lowed do NOT induce voming exposed person to separate to se	Eye es burns. Swall sure(Chroni) Overexpan Ingredien FIRST All at least 15 min at least 15 mi	Skin owing: Possible damage The known The	rganic gases may or X Oral to mucous membrar NTP ted clothing and was wed by the whites of Other Other	IARC IARC two or three egg	Inhalation of mist or spinalation or spinalatio	NONE None
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur (Acute) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E Eyes Flush Skin Flush Ingestion If swal Inhalation Remov SECTION 8 - S Respiratory Proventilation Rec Protective Glov SECTION 9 - S Steps to be Tak if Released or	MEALTH HAZARDS of Exposure ptomsyes and skin: Cause e tract. Ptoms of Overexpose ons Aggravated by Suspect Carcinoger MERGENCY AND immediately with water for lowed do NOT induce voming we exposed person to fresh special PROTECT otection Not needed und quirements Local resubber Eye PILL OR LEAK PR en Neutralize the sy Spilled	Eye es burns. Swall Sure(Chroniv Overexpay Ingredier FIRST All at least 15 mir biting. Give large in air. Treat sym TION INFO der normal conc I Exhaust Protections ROCEDURE Epill with soda a	Skin Owing: Possible damage Che known Che	rganic gases may or X Oral to mucous membrar NTP ted clothing and was wed by the whites of Other Other	IARC IARC Sh before reuse. two or three egg	Inhalation of mist or spinalation or spinalatio	NONE None
Hazardous Deco SECTION 6 - I Primary Routes Signs and Symp of Overexposur (Acute) Signs and Sym Medical Conditi Carcinogen or SECTION 7 - E Eyes Flush Ingestion If swal Inhalation Remov SECTION 8 - S Respiratory Pr Ventilation Re Protective Glov SECTION 9 - S Steps to be Tak if Released or Waste Disposal	MERGENCY AND immediately with water for immediately with water for lowed do NOT induce voming exposed person to separate to se	Eye es burns. Swall Sure(Chron) Overexpay n Ingredien at least 15 min at least 15 min at least 15 min at least 15 min thing. Give large n air. Treat sym TION INFO der normal conc I Exhaust Protections ROCEDURE Spill with soda a	Skin owing: Possible damage The known The	rganic gases may or X Oral to mucous membrar NTP ted clothing and was wed by the whites of Other Other	IARC IARC Sh before reuse. two or three egg	Inhalation of mist or spinalation or spinalatio	NONE None

The health hazards given on this Material Safety Data Sheet apply to this product in its concentrated form(as supplied) and may differ significantly at The signs and symptoms of overexposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure diluted product under conditions of ordinary use.

DATE PREPARED September 29, 1998