## **MATERIAL SAFETY DATA SHEET**

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

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	IDENT	ITY AND DISTRIB	UTC	R'S INFORMATION	l				
NFPA Rating: Health-0	; Flammability-0; Reactivity-0; Sp	necial	ĤMIS	Rating: Health-0; I	lammabili	ty-0; Reactiv	ty-0; Person	al Protection-A	
Manufactured For:	t / t tuting: t toute t			DOT Hazard Classification: NON-REGULATED					
Address:				Identity (trade name as used on label):					
Address:				ALLSTAR AQUA HYSHEEN DUSTMOP TREATMENT					
Addiess.	, taditia, o. rocco			(U	15046, U	15047, U150	)48)		
Phone: 800-UNISOURCE			MSDS Number: B00815 Revision - 4						
			Date Prepared: 07/01/02 Prepared By: IB						
Emergency Response	NT BASED ON INDIRECT TES	mation Calls: (770)422	-2071	•	•				
NOTICE: JUDGEMIE	SECTION 1 - I			ATION AND INFOR					
COMPONENTS CHEMIC	CAL NAMES AND COMMON NAME	S	1	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)				Or to realize	III LIST	(ppm)	TLV (ppm)	Ref. Source **	
THIS PRODUCT CONT	TAINS NO HAZARDOUS INGREDIE	NTS							
THIS PRODUCT CONT	And ito the the								
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		2 - PHYSICAL/CHE	MIC	CAL CHARACTERIS	STICS				
Boiling Point: Approxi	mately 212°F		Spe	cific Gravity (H2O=1):	1.00	<del> </del>		' mm Ha @	
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A				Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): < 17 mmHg @					
			20°C Evaporation Rate ( water = 1): 1						
Vapor Bondley (7 iii 1): 110 till			Water Reactive: No						
Solubility in Water: So	iluble		wat	el Reactive. 140					
Appearance and Odor:	Clear, colorless liquid with light citr	N 2 FIDE AND E	(DI	OSION HAZARD DA	ΤΔ	****			
				nition Temperature	Flamn	nability Limits	in Air by % i	n Volume:	
	er USA FLAME PROJECTION 1	IESI Aut	o igi	N/A	% LEI		% UE	EL: N/A	
(aerosols) N/A	The state of the s	As helling (TCC)	EVT	INGUISHER MEDIA:	Von-Comb	ustible. Use n	nedia suitable	for surrounding	
FLASH POINT AND ME	THOD USED (non-aerosols): None NG PROCEDURES: None required		fire.	INGOIGHER MEDIA.	1011 001112			•	
Unusual Fire & Explos	NG PROCEDURES: None required	ioi tilis product.	mo.						
Unusual Fire & Explos	Jon Hazards. None	CTION 4 - REACT	VIT	Y HAZARD DATA					
		CHON4-KEACH	НΔ7	ARDOUS POLYMERI	ATION	1 WILL [	X   WILL NOT	OCCUR	
STABILITY [X] ST	avoid): Strong acids, strong oxidize	ore or etropa reducina	Con	ditions to Avoid: Avo	d excessiv	/e heat.			
Incompatibility (Mat. to	avoid): Strong acids, strong oxidize	ers or strong reducing	J-0						
agents.	ition Products: Oxides of carbon.								
nazardous Decompos	Elon Froducts. Galdes of carsen	SECTION 5 - HEAL	TH	HAZARD DATA					
DDIMARY	ROUTES OF ENTRY: [ ] INHALA				ON [ ]E	YE [X]NO	T HAZARDO	US	
	ROBIES OF ENTRY: [ ] WHILE	(1)		· • • • • • • • • • • • • • • • • • • •					
ACUTE EFFECTS Inhalation: Contact with mucous membranes may cause temporary irritation.									
Eye Contact: May cause temporary irritation.  Skin Contact: No adverse effects.									
Ingestion: May cause	gastrointestinal irritation.		-						
CHRONIC EFFECTS: N	Jone known.								
Medical Conditions Ge	enerally Aggravated by Exposure:	None known.							
	El	MERGENCY FIRS	T AI	D PROCEDURES					
Eve Contact: Irrigate w	rith water. If irritation persists, get me	edical attention.							
Skin Contact: Rinse of	f with water.								
Inhalation: Remove to	fresh air. If irritation persists, get me	dical attention.							
Ingestion: DO NOT IN	IDUCE VOMITING. Drink 3 to 4 glas	sses of water. Get im	med	iate medical attention.					
	SECTION	6 - CONTROL AN	D P	ROTECTIVE MEAS	JRES				
Respiratory Protection	n (specify type): None required.								
Protective Gloves: No	ne required under normal use. Rubb	per, PVC, or neoprene	Eye	Protection: Safety g	asses rec	ommended if s	plashing of th	is product or	
recommended if extend	led contact with concentrated produc	ct or use solutions.	solu	itions of this product ar	e anticipat	ea.			
Ventilation Requirements: Normal ventilation is adequate.									
Other Protective Clothing & Equipment: Eyewash station and safety shower, if desired.									
Hygienic Work Practices: Do not eat, drink or smoke in work area. Wash hands after handling.  SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE									
	SECTION 7 -	- PRECAUTIONS F	UK	SAFE HANDLING	in propert	Isheled look	nroof contains	ers for disposal	
Steps To Be Taken If	Material Is Spilled Or Released: Co	ontain spill. Soak up v	vith i	nen absorbent & place	in broben	y labeleu ledk-	proof contains	ici alopoodi	
landfill. Product is readi	ily biodegradable. Flush remaining fi	m residue with water	oral	regulations					
Waste Disposal Metho	ods: Dispose of in accordance with a	in original chinaina ac	ntai	nere Keen closed when	not in us	e.			
Precautions To Be Ta	ken in Handling & Storage: Store or Special Hazards: KEEP OUT OF	IN ORIGINAL SHIPPING CO	FN	Read & follow label dir	ections.				
Other Precautions &/o	or Special Hazards: KEEP OUT OF	KEACH OF CHILDS	ILIA.	Toda G Tollow label uli			anticor autorat	tee of any kind	

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

\*\* Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only