MATERIAL SAFETY DATA SHEET

	nis MISUS compiles with OSHA'S Hazard Co					174	
1	IDENTITY AND MAN	VUFAC	TURER'S INFORM.	ATION			
A Rating: Health-1; Flammat	oility-1; Reactivity-0; Special-0		HMIS Rating: Health-1; F			y-0; Personal	Protection- 0
Address: 2433	SION LABORATORIES BIRKDALE STREET SANGELES, CA 90031		DOT Hazard Classification: NON-HAZARDOUS Identity (trade name as used on label): SUNSHINE GLASS AND SURFACE CLEANER				
Date Prepared: 09/15/03	Prepared By: MM		MSDS Number: F1900		R	evision-	
Information Calls: (323)		NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA					
	SE NUMBER: (800) 255-3924				27.022 011		
	SECTION 1 - MATERIAL I		FICATION AND INF	ORMA	TION		
COMPONENTS-CHEMICAL NAME	S AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
(Hazardous Components 1% or great				III LIST	(ppm)	TLV (ppm)	Ref. Source **
ISOPROPANOL		.00	67-63-0	N/E	400	400	N/E
	SECTION 2 - PHYSICA				CS		
Boiling Point: 200 F	V		Specific Gravity: 0.993	3			
Vapor Pressure: N/E Max. pH of Product : 10.5							
Vapor Density 2.07 Solubility in Water: Soluble	Evaporation Rate: N/E						
Appearance and Odor: CLEAR	TUIN BLUE LIQUID	J	Volatile Organic Conter	nt: 40 g	/L		
Appearance and Odor. CLEAN			31.001011111				
FLAMMABILITY as per USA FLA	SECTION 3 - FIRE AT						
NON-F	LAMMABLE	Auto	Ignition Temperature N/E		ability Limit LOWER :		% in Volume: PER: 12.70
FLASH POINT AND METHOD U SPECIAL FIRE FIGHTING PROC Apparatus.	SED > 150 F (TCC) CEDURES: Self-contained breathing	E	Extinguisher Media:	Foam,	dry chemic	al, carbon d	lioxide, water.
· · · · · · · · · · · · · · · · · · ·	ards: TOXIC FUMES MAY BE EMITTE	ED IE MA	TERIAL IS EVENSEN T	OEYTE	DERME TERME	EDATIBLE	
			TTY HAZARD DATA		VERVIE LEIVIE	LIVATORES	
BILITY X STABLE	[] UNSTABLE				N F 7 NAGI	V 114	OL NOT
		C	HAZARDOUS POLYMER DCCUR				
compatibility (wat, to avoid);	VERY STRONG OXIDIZING AGENTS		Conditions to Avoid: K	EEP AW	AY FROM I	HEAT OR OF	PEN FLAME.
azardous Decomposition Frot	ducts: Smoke, Carbon Monoxide, Car			umes.			
DOMARY POUTES OF F			H HAZARD DATA				
PRIMARY ROUTES OF E CUTE EFFECTS : None Know	n.				[X]EYE	-	AZARDOUS
halation: Prolonged exposure	to vapors may cause signs & sympt	toms of (Central Nervous Syster	n Depre	ssion such	as Headach	ne, Dizziness,
ye Contact: Contact with eyes	ation. Vapor/Mist may result in irrita may result in irritation, Redness and		he entire Respiratory 1 kin Contact: Prolonge		eated skin	contact may	v result in skin
			irritation leading to Dermatitis Defatting of skin may also occur.				
HRONIC EFFECTS: None Know	wn	ntation,	Headache, Nausea, Vo	miting a	nd Diarrne	3.	
	ggravated by Exposure: None Knowr	n					
			ID PROCEDURES				
ye Contact: Remove contact le	nses immediately. Flush eyes with p	plenty of	water for at least 15 n	ninutes.	Get imme	diately medi	cal attention.
kin Contact: Wash skin with pl	enty of water. Remove contaminate	d clothin	g and wash before reu	ise. Ge	t medical at	tention if ne	eeded.
halation: Remove to Fresh Air	 Get immediately medical attention 	١.					
gestion:. Do not give anything	by mouth to an unconscious or con	nvulsing	person. Do not induce	vomiti	ng. Get imi	nediately m	edical attention.
	SECTION 6 - CONTROL	. AND I	PROTECTIVE MEA	SURE	S		
espiratory Protection (specify	type): None needed if used as direct	ted.					
rotective Gloves: Neoprene or		E	ye Protection: SAFET	Y GLAS	SES OR MO	ONOGOGGL	.ES.
entilation Requirements: GOO	D VENTILATION SHOULD BE MAINT	AINED.					
ther Protective Clothing & Equ	ipment: Impervious apron and boots	s. Provid	le emergency safety s	howers	and eye wa	sh fountain	near work area.
rgienic work Practices: Do no	t mix this product with other chemic	als. To	kic Fumes may be emit	ted.			
one Te De T-less 15 5 4 1 1 1 1	SECTION 7 - PRECAUTION	NS FOF	R SAFE HANDLING	AND	USE		
RBENT MATERIAL. COLLE						, A*	
GULATIONS.	ULT LOCAL AUTHORITY FOR ALTER						
cautions To Be Taken In Hand	dling & Storage: STORE IN A COOL lazards: KEEP OUT OF REACH OF	WELL \	/ENTILATED AREA AW	AY FRO	OM SPARK,	HEAT AND	OPEN FLAME.
	THE TOTAL TENENT OF THE TENENT OF	いつにして	≡I¥.				

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