Splay cleaner ponter pontos

Material Safety Data Sheet

Mirachem® Optix		(Formulation No. 2801)
Section I - Chemical Product and (Company Idenlification	·
Manufacturer Nama;	The Mirschem Corporation P.O. Box 14059 Phoenix, Arizona 85063-4059	Date Prepared: 01/26/95 Revision Date: 03/16/09
Emergency Phone:	1-(800) 847-3527	
Section II - Composition/Informatio	n an Ingredients	
Hazardous Component (CAS #)	OSHA PEL ACGIH TLV	Other Limits % (Optional)
None		
Section III - Hazards Identification		
Emergency Overview:	Clear, non-flammable, water based cleaner gla	ss cleaner.
Potential Health Effects:		
Eye Contact: Skin Contact: Inhalation: Ingestion:	May cause mild temporary initation. Not expected to cause initation. No adverse effects expected. No adverse health effects are anticipated to oc Chronic effects are not known.	cur as a result of acute ingestion,
Carcinogenicity:	None of the components in this material are lis a carcinogen.	led by IARC, NTP, OSHA, or ACGIH as
Signs/Symptoms of Overexposure; Medical Conditions Generally Aggravated by Exposure;	Prolonged contact may cause mild initation or None known.	dryness to sensitive skin.

Section IV - First Aid Me	asures	
Eyes:	Immediately flush with clean water. Consult physician if necessary.	
Skin:	Rinse with water.	
Ingestion:	If swallowed, treat symptomatically and supportively. Contact Physician.	
Inhalation:	No adverse effects anticipated.	

Section V - Fire and Explosion Hazard

Flash Point (Method Used):	None	Explosive Limits:	N/A	
Extinguishing Media: Special Fire Fighting Procedures:	Water None	Unusual Fire Fighting and Explosion Hazards:	None	

Small Spills:	Elucia with water into an		dami Ri-t- tabiri	
amai apiis:	Flush with water into containing area or to sewer where applicable within Federal, State or Loca disposal requirements. Dike and pump into suitable containers, clean up residual with absorbent material and wash with water. Dispose of in accordance with Federal, State or Local disposal requirements.			
Large Spills:				
Section VII - Handling & S	Storage			
Handling & Storage Precautions:	Protect from freezing			
Other Precautions:	Keep container tightly clo	osed. Keep out of mach of children.		
Section VIII - Exposure Co	ontrols, Personal Protection) <u></u>		
Respiratory Protection:	No respiratory protection			
Ventilation: Protective Clothing:	 General ventilation is suf When protomed skin cor 	nicient. ntact is expected, wear protective gloves.		
Eye Protection:	Wear safety glasses if sp	plashing or mist is present,		
Work/Hygienic Practices:	Use good personal hygie facilities.	ane practices, wash hands before eating, drinking, smo	oking, or using toile	
Section IX - Physical/Chen	nical Characteristics			
Boiling Point:	212°F	Specific Gravity (H ₂ O = 1):	1.00	
Vapor Pressure (mm Hg.) (pH:	6.0 - 7.0	
Vapor Density (AIR =1): Solubility in Water:	N/A Complete	Evaporation Rate (Butyl Acetate = 1):	N/A	
Volatile Organic Compours		ter (0.0 lbs./gal.)	N/A	
N/A = Not Applicable	N.E. = Not Establ	-		
Section X - Stability & Read	Clivity			
Stability: Unst		Incompatibility (Materials to Avoid): N.E.		
Stable Hazardous Decomposition				
Hazardous Polymerization:		Will Not Occu	ur X	
Section XI - Toxicological I	nformation			
No dala is available.				
Section XII - Ecological Info		·		
No data is available.				
No data is available. Section XIII - Disposal Com	Siderations			
		aterial to sewer where applicable within Federal, Sta	le or Local disposa	
Section XIII - Disposal Con Waste Disposal:	Flush uncontaminated ma	aterial to sewer where applicable within Federal, Stal		

Section XIV - Transporta	tion Information			
D.O.T Shipping Name: UN Shipping Name: UN Class or Division NMFC Freight Class	Not Regulated N/A N/A Compound, Cleaning Fluid, N	D.O.T Hazard Class: UN/NA Number: UN Packing Group: IOI 48580 Sub 3	None N/A None	

Section XV - US Regulatory Information

Notice: The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warrantee, express or implied is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with federal, state, and local laws. The following specific information is made for the purpose of complying with numerous federal, state, and local laws and regulators.

Federal Regulations:

Workplace Classification	This product is considered non-hazardovs under the OSHA Hazard Communication Standard (29CFR 1910.1200)			
SARA Title III				
Section 311/312	This product by fitle III of 3		mical under 29CFR 1	910.1200, and therefore is not covered
Section 313	This product does not contain a chemical, which is listed in Section 313 at or <u>above de minimis</u> concentrations.			
CERCLA Information (40CFR 302.4)	under the Co or to state a	mprehensive Environm	ental Response, Con anning committees u	proble to the National Response Center npensation, and Liability Act (CERCLA) under the Superfund Amendments and
Waste Classification	characteristic this product a	definition of ignitability,	. corrosivity, or reacti 1.33. The toxicity cha	this product, it does not meet RCRA's willy, and none of the materials used in racteristic (TC), however, has not been re (TCLP).
1SCA		his of this product are in Ibstances Control Act.	n compliance with th	ne inventory listing requirements of the
NFPA Ratings	Healin = 0	Flammability = 0	Reactivity = 0	Special = 0
NPCA-HMIS Ratings	Health = 0	Flammability = 0	Reactivity = 0	Protective Equipment = None

State Regulations:

California

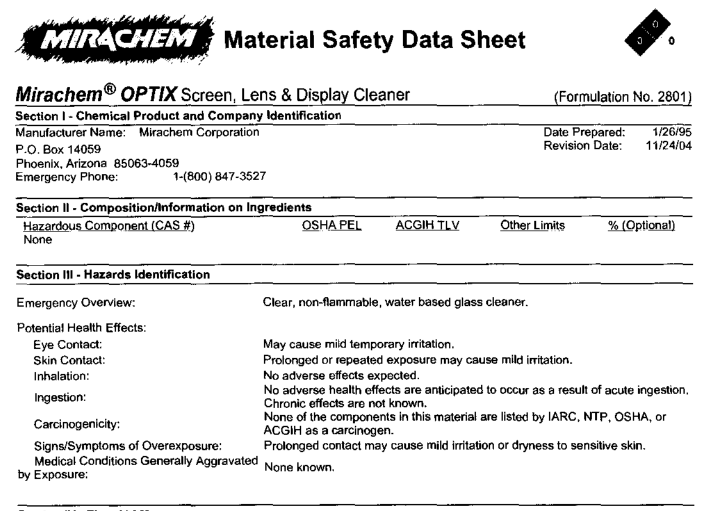
California Safe Drinking This product does not contain any materials currently listed by California as chemicals known to Water and Toxic cause cancer or known to have reproductive toxicity under Proposition 65.

Section XVI - International Regulatory Information

Notice: The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warrantee, express or implied is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with their federal, state/province, and local laws. The following specific information is made for the purpose of complying with numerous specific foreign regulations.

Australia	This product is not classified as hazardous according to criteria of Worksafe Australia. Mirachem has reviewed Australia's List of Hazardous Substances and Australia's Standard of the Uniform Scheduling of Drugs and Poisons and determined that no ingradient in this product is listed in either listing. We have also verified with NICNAS at the Australian National Occupational Health & Safety Commission (NOHSC) that all of the components in this formulation are listed in the Australian Inventory of Chemical Substances (AICS) and that no notification will be necessary under the Industrial Chemicals (Notification and Assessment) Act 1989.
Canada	Non-controlled under WHMIS.
Europaan Union	All materials in this formulation are EINECS listed. Not a hazardous preparation according to the EC-Directive 88/379/EEC,
Korea	All materials in this formulation have ECL Serial Numbers. No material in this product is made from animal by-products.
Japan	This product meets the requirements of the Chemical Substance Control Law (MITI)

Mirachem Optix Formulation No. 2801



Eyes:	Immediately flush with clean water. Consult physician if necessary.
Skin:	Rinse with water,
Ingestion:	If swallowed, treat symptomatically and supportively. Do not induce vomiting. If victim conscious and alert give two glasses of water or milk to drink. If vomiting occurs, keep head below hips to prevent aspiration. Contact Physician.
Inhalation:	No adverse effects anticipated.

Section V - Fire and Explosion Ha	zard		
Flash Point (Method Used):	None	Explosive Limits:	N/A
Extinguishing Media:	Water		
Special Fire Fighting Procedures:	None	Unusual Fire Fighting and Explosion Hazards:	None

Section	Section VI - Accidental Release				
Small Spills: Large Spills:	Flush with water into containing area or to sewer where applicable within Federal, State or Local disposal requirements. Dike and pump into suitable containers, clean up residual with absorbent material and wash with water. Dispose of in accordance with Federal, State or Local disposal requirements.				

Section VII - Handling & Storage

Handling & Storage Precautions: Wear protective goggles or face shield if splashing or spraying liquid. Protect from freezing.

http://www.ct1w.mirachem.com/topics/products/consumer/1200/1200-102.htm

Other Precautions:

Keep container tightly closed. Keep out of reach of children.

	No respiratory protect	Protection		
Ventilation:	Good general ventila			
Protective Clothing:	0	n contact is expected, wear protective gloves.		
Eye Protection:	, .			
Work/Hygienic Practices:				
Section IX - Physical/	Chemical Characteri	stics		
Boiling Point:	>210°F	Specific Gravity (H ₂ O = 1):	1.00	
Vapor Pressure (mm Hg.) @ 20°C	N/A	pH:	6.0-7.0	
Vapor Density (AIR =1):	N/A	Evaporation Rate (Butyl Acetate = 1):	N/A	
Solubility in Water:	Complete	Melting Point:	N/A	
Appearance and Odor:				
N/A = Not Applicable Established	essentially no odor N.E. = Not			
Section X - Stability &	Reactivity			
Stability:		Unstable X Stable		
Incompatibility (Materia	•	N.E.		
Hazardous Decomposi		None		
Hazardous Polymeriza	tion:	May Occur X Will Not Occur		
Section XI - Toxicolo	gical Information			
No data is available.				
Section XII - Ecologic	al Information			
No data is available.	· · · · · · · · · · · · · · · · · · ·			
			* /	
Section XIII - Dispose				
Section XIII - Disposa Waste Disposal: Material)	(UnusedFlush und	contaminated material to sewer where applicable equirements.	within Federal, State or Lo	
Section XIII - Disposa Waste Disposal: Material) Note: Chemical additio	(UnusedFlush und disposal n ons to, processing of, o o, or otherwise inappro	equirements. or otherwise altering this material may make this wa priate. Furthermore, State and locat waste disposa	aste management information	
Section XIII - Disposa Waste Disposal: Material) Note: Chemical additio incomplete, inaccurate restrictive or otherwise	(UnusedFlush und disposal r ons to, processing of, c e, or otherwise inappro e different from Federa	equirements. or otherwise altering this material may make this wa priate. Furthermore, State and locat waste disposa	aste management information	
Section XIII - Disposa Waste Disposal: Material) Note: Chemical addition incomplete, inaccurate restrictive or otherwise Section XIV - Transport D.O.T Shipping Name	(UnusedFlush und disposal m ons to, processing of, o or otherwise inappro different from Federa ortation Information	equirements. or otherwise altering this material may make this wa priate. Furthermore, State and local waste dispose I laws and regulations.	aste management information	
Section XIII - Disposa Waste Disposal: Material) Note: Chemical addition incomplete, inaccurate restrictive or otherwise Section XIV - Transport D.O.T Shipping Name:	(UnusedFlush und disposal r ons to, processing of, c or otherwise inappro different from Federa ortation Information e: Not Regulated N/A	equirements. or otherwise altering this material may make this wa priate. Furthermore, State and local waste disposa I laws and regulations. D.O.T Hazard Class: UN/NA Number:	aste management informatior I requirements may be more	
Section XIII - Disposa Waste Disposal: Material) Note: Chemical addition incomplete, inaccurate restrictive or otherwise Section XIV - Transport D.O.T Shipping Name	(UnusedFlush und disposal r ens to, processing of, c e, or otherwise inappro e different from Federa ortation Information e: Not Regulated N/A N/A	equirements. or otherwise altering this material may make this way priate. Furthermore, State and local waste disposa I laws and regulations.	aste management information I requirements may be more None	
Section XIII - Disposal Waste Disposal: Material) Note: Chemical addition incomplete, inaccurate restrictive or otherwise Section XIV - Transport D.O.T Shipping Name: UN Shipping Name: UN Class or Division	(UnusedFlush und disposal r ons to, processing of, c on otherwise inappro different from Federa ortation Information e: Not Regulated N/A N/A Compound, Cl	equirements. or otherwise altering this material may make this with priate. Furthermore, State and local waste disposa I laws and regulations. D.O.T Hazard Class: UN/NA Number: UN Packing Group:	aste management information I requirements may be more None N/A	

http://www.ct1w.mirachem.com/topics/products/consumer/1200/1200-102.htm

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reveral negulations.						
Workplace Classification		This product is considered non-hazardous under the OSHA Hazard Communication Standard (29CFR 1910.1200)				
SARA Title III				140 1200 and therefore is not		
Section 311/312	covered by	Title III of SARA.		010.1200, and therefore is not		
Section 313	concentratio	ns.		n Section 313 at or <u>above de minimis</u>		
CERCLA Information (40CFR 302.4)	Center unde (CERCLA) (er the Comprehensive E	nvironmental Respons ergency planning comr	rtable to the National Response e, Compensation, and Liability Act nittees under the Superfund ction 304.		
Waste Classification	When a decision is made to discard unused portions of this product, it does not meet characteristic definition of ignitability, corrosivity, or reactivity, and none of the mate in this product are listed in 40 CFR 261.33. The toxicity characteristic (TC), however been evaluated by the Toxicity Characteristic Leaching Procedure (TCLP).					
	waste mana Furthermore	agement information inc	omplete, inaccurate, o disposal requirements	Itering this material may make this r otherwise inappropriate. s may be more restrictive or		
TSCA		ents of this product are i Substances Control Act.		inventory listing requirements of the		
NFPA Ratings	Health = 0	Flammability = 0	Reactivity = 0	Special = 0		
NPCA-HMIS Ratings	Health = 0	Flammability = 0	Reactivity = 0	Protective Equipment = None		

State Regulations:

A<u>rizona</u>

Maricopa Under the definitions of Rule 331, this product is considered a Low-VOC Cleaner. County

<u>California</u>

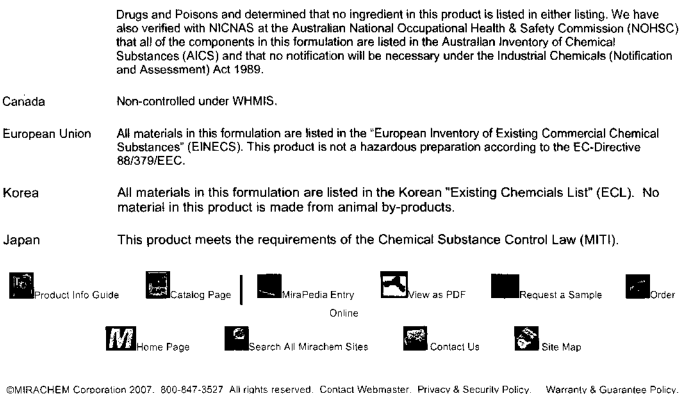
California This product does not contain any materials currently listed by California as chemicals known to cause cancer or Safe known to have reproductive toxicity under Proposition 65. Drinking Water and Toxic Enforcement - Prop. 65

Section XVI - International Regulatory Information

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Warranty & Guarantee Policy.



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