Artificial Tears Lye Drops

Material Safety Data Sheet

QUICK IDENTIFIER:ED5 May be used to comply with OSHA's Hazard Communication Standard Common Name: Artificial Tears Eye Drops 29 CFR 1910.1200. Standard must be consulted for specific requirements. **SECTION 1** Manufacturer's New World Imports **Emergency Telephone** Address 160 Athens Way Telephone No. 800-329-1903 City, State, and ZIP Other Information Nashville, TN 37228 **Calls** (615)-329-1906 Signature of Person Date Responsible for Preparation (Optional) **Prepared** March 2012 SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY Other Hazardous Component(s) (chemical & common name(s)) OSHA ACGIH CAS Exposure Limits (optional) PEL TLV No. **Purified Water** 7732-18-5 Hypromellose 9004-65-3 Glycerin 56-81-5 Ployethylen Glycol 400 25322-38-3 Benzalkonium Chloride 8001-54-5 Potassium chloride 7447-40-7 Boric acid 10043-35-3 Sodium borate 1330-43-4 Magnesuim chloride 10326-21-3 Sodium Chloride 7647-14-5 Gylcine 56-81-5 Dextrose 50-99-7 **SECTION 3 - PHYSICAL AND CHEMICAL CHARACTERISTICS** Specific Boiling Vapor **Point** n/a $Gravity(H_2O = 1)$ n/a Pressure (mm Hg) n/a Vapor Density (Air = 1)Solubility Reactivity in in Water Water Melting Appearance Colorless to slightly and Odor Point yellow **SECTION 4 - FIRE AND EXPLOSION DATA** Flammable Limits in Air % by Volume Flash Method LEL UEL N/A N/A None **Point** Used Lower Upper **Auto-Ignition** Extinguisher Temperature Media N/A Special Fire Fighting Procedures None **Unusual Fire and Explosion Hazards** None

	SICAL HAZARD	S (REACTIVITY DATA)
Stability	Unstable	[] Conditions
Stable	Stable	[] to Avoid
Incompatibility	De met melio vidilo encore	
(Materials to Avoid)	Do not mix with any o	iner product.
Hazardous	N 1	
Decomposition Products	None in normal use.	
Hazardous Polymerization	May Occur Will Not Occur	Conditions to Avoid
1 Olymerization	Will Not Occur [A	1 1 William
SECTION 6 - HEALTH HAZARDS		
	LIIIIIAZAKDS	A CI
1. Acute		2. Chronic
Signs and	Harmful if swal	llowed
Symptoms of Exposure	riailliai ii Swai	ilowed
Medical Conditions General	y	
Aggravated by Exposure	None known	
Chemical Listed as Carcinog		
or Potential Carcinogen		Program []No Monographs []No []No
Emergency and		
First Aid Procedures		
	1. Inhalation 🔥	
		Not a likely route of exposure for normal, intended use.
ROUTES	2. Eyes	
OF	2 (1)	
ENTRY		mmediately flood affected akin with water removing and isolated all
	4. Ingestion	contaminated clothing.
		DO NOT INDUCE VOMITING. GET MEDICAL ATTENTION.
CECTION 7 CDE		
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL LEAK PROCEDURES		
Precautions to be Taken in Handling and Storage	Keep container close	ed when not in use. Follow label directions.
Other		
Precautions	Keep this and all che	emicals out of the reach of children.
Steps to be Taken in Case	1 84.	on up and flush to conitary course
Material is Released or Spille	ea IVIC	op up and flush to sanitary sewer.
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Waste Disposal Methods (Consult federal, state, and lo	ocal regulations) Dis	scard with other solid sanitary sewer.
(Consult reactury state) and re	year regulations)	
SECTION 8 - SPEC	CIAL PROTECTI	ION INFORMATION/CONTROL MEASURES
Respiratory Protection		OTT THE CAMPAGE OF THE COLUMN TO THE COLUMN
Specify Type	Not required for nor	mal and intended use.
Ventilation	Local	Mechanical Special Other
Not Requ	uired Exhaust	Coverall
Protective		Eye
Gloves	Not Required	Protection Not Required
Other Protective		
Clothing or Equipment	Not Required	
Work Hygienic Practices		
	Follow good housek	eeping practices.
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