24879-0032

-Material Safety Data Sheet

NFPA KoeerdCodefHeaJlh, fiammability, HPCA Hazcn^ CodejHeailh, ?lafflmQb%, 'Rsacttvltyi: Sic CODE **20** (Food and KlncNjd Product **Revision Date: 01/30/2008** Dot* last revitea GENERAL INFORMATION Product Name: EYEWASH Trade Name & Synonyms of Hazardous Components): Sterile isofonic buffered solution. Sterile Isotonic Suffered Solution Type of Formulation: Sterile Eye Wash Formula: On file Manufacturer's Phone Number: Manufacturer/Distributor & Address: Allaire Pharmaceuticals Inc. P.O. (631)722-5988 **BOX 849** Aquebogua NY 11931 II. INGREDIENTS Threshold Limit Valui Principal Hazardous Percent: Comporenf(s): N/A III. PHYSICAL DATA Specific GravityfH a 0 = 1): 1,000 -1.025 Boling Point(F) Vapor Pressure (mm Hg, Percent Volatile by Voiumef%): 0% Evaporation Rate[____, __.-l); N/A Vapor Density (Air = 1): Solubility in Water- (g/)QGml)25°O Soluble pH 7.15-7.25

Appearance & Odor; Clear colorless solution,

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Product Name; EYE WASH

IV. FIRE & EXPLOSION HAZARD DATA

Flash Point (Test Method): N/A

Auto ignition Temperature: Water Solution

Flammable limits: N/A Water solution

IFL:

UEL:

Extinguishing Media; N/A water based solution

·Special Fire Fighting Procedures; N/A water based solution

Unusual Fre & Explosion Hazards: N/A water based solution

V, HEALTH **HAZARD** DATA

OS HA Permissible Exposure Limits; None

ACCGIH Threshold Limit Value: None

Carcinogen • NTP Program

Carcinogen - iRAC Program

Not listed

Not feted

Symptoms of Exposure: None listed at this time.

Medical Conditions Aggravated by Exposure: None listed at this time.

Primary Roule(s)of entry: Ingestion, Inhalation, absorption through skin.

Emergency Rrsf-Ald: Contact local medical facility.

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VI. REACTIVITY DATA

Stability:/_ Stable Unstable	Conditions lo Avoid: Excessive heat or cold
Incompatibility: None listed	Materials to Avoid: Nans listed
Hazardous Polymerization: Way Occur _/ Will Not Occur	Conditions to Avoid: None listed beyond above.
Hazardous Decomposition Products:	
VII. ENVIRONMENTAL PRO	DTECTION PROCEDURES
Spiil Response: Absorb on absorbent materials, pla	ace in disposable container.
Wast© Disposal Method: Dispose as per local, sta	ate and federal environmental regulations.
LASAL ALA	
Eye Protection: N/A	Skin Protection; N/A
Respiratory Protection (Specific Type): N/A	Ventilation Recommended: ADEQUATE
Other Protection'; None req uired	
IX. SPECIAL PRECAUTIONS	
Hygienic Practices in Handling & Storage: Avoid excessive heat and cold.	
Precautions for Repair & Maintenance of Contaminated Equipment; N/A	
Other Precautions: N/A	

bqw. pobsbam