Section 1 - Chemical Product and Company Identification MADS Hame: Sodum Accide Toyloids

Section 4 - First Aid Measures

Section 6 - Accidental Release Measures

Section 7 - Handling and Storage

Section 8 - Exposure Controls, Personal Protection

Section 9 - Physical and Chemical Properties

Section 10 - Stability and Reactivity

Section 11 - Toxicological Information

Section 12 - Ecological Information

Section 13 - Disposal Considerations

Section 15 - Regulatory Informat

Section 16 - Additional Information

The information delever is believed to be accurate and represents the best information correctly available to us. However, we make no narranty of mendatability or any other narranty, capsess or implied, with respect to such information, and we assume no hability reaches the information for their particular purposes. In no event shall Poke the hability has a leaf for any clamages of any third party or for lest perfor or any special, individual, incidental, consequently or exempting demages, however arising, event if Trainer has been ex-

Section 14 - Transport Information

US DOT Not regulated as a hazardous material

mical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste go

Canada TDG No information available

Material Safety Data Sheet Sodium Acetate Trihydrate

For information, call: 201-796-7300 Emergency Humber: 201-796-7100 For CHEMTREC assistance, call: 809-424-9300 For International CHEMTREC assistance, call: 703-527-388:

General Information: As in any fire, wear a self-contained breathing apparatus in pressure-demand, M. Extinguishing Media: For small fires, use water spray, dry chemical, carbon dioxide or chemical foam. Plash Point: Test applicable. Autolgnition Temperature: 999 deg C (1,110.20 deg F) Explosion Limits, Loweristic available.

General Information: Use proper personal protective equipment as indicated in Sec Spills/Leaks: Vacuum or sweep up material and place into a suitable disposal conta

Explaneding Controls: Good general ventilation should be summer.

Coposare Limits

Chemical Name

Chemical Name pone listed

um acetate trihydrate: No OSHA Vacated PELs are listed for t

pment

OSHA Vacated PELs: Sodium acetate trihydrate: No OSHA Vacated PELs are Personal Protective Equipment of the Personal Protective Equipment of the Personal Protective Equipment of the Personal Protective Side: War appropriate gloves to prevent side exposure. Clothing: Wear appropriate protective clothing to prevent side exposure. Respirators: Follow the OSHA respirator regulations found in 20 CFR 1010.134

Appearance: white solid.

Caution! May cause eye and skin irri Target Organs: None.

Potential Health Effects
Eye: May cause eye initiation.
Skin: May cause in initiation.
Skin: May cause is initiation.
Ingestion: Ingestion of large amounts may cause gastro
Inhabition: No hazard expected in normal industrial use.
Chronic: No information found.

Extinguishing Media: For small fires, use water spray, dry Flash Point: Not applicable: 599 deg C (1,110.20 deg F) Explosion Limits, Lower:Not available. Upper: Not available. NFPA Rating: (estimated) Health: 1; Flammability: 1; Inst

Physical state: Solf Appearance: white Oder: colories pit: 8.9 (0.1% Solvider) yeap of research (not available. Vexporations Ratesloft available. Vexporations Ratesloft available. Vexcostly; not solvider. Vexcostly; not solvider. Solvider: Solvider (not solvider) Decomposition imperatureshot available. Vexporations (not solvider) Solvider: Solvider (not solvider) Solvider: Solvider (not solvider) Solvider: Solvider (not solvider) Molecular Weight: 130.00 Molecular Weight: 130.00 Molecular Weight: 130.00

RTECS#: CAS# 6131-90-4: AJ4580000 CAS# 127-09-3: AJ4300010 LD50/LC50: Not available.

CAS# 127-09-3:
Draize test, rabbit, eye: 10 mg Mid;
Draize test, rabbit, skin: 500 mg/24H Mid;
Inhalation, rat: LCS0 = 330 gm/m3/1H;
Oral, mouse: LDS0 = 6891 mg/kg;
Oral, rat: LDS0 = 3330 mg/kg;
Skin, rabbit: LDS0 = >10 gm/kg;

Epidemiology: No information found Teratogenicity: No information found Reproductive Effects: No information for Mutagenicity: Mutagenic effects have on Neurotoxicity: No information found Other Studies:

Chemical waste generators r regulations to ensure comple RCRA P-Series: None listed RCRA U-Series: None listed

US FEDERAL

California Prop 65

Shipping Name Hazard Class: UN Number: Packing Group

None of the chemicals in tide product have a TYD.

ANAL Codes

SAMA Codes

This material does not contain any Class 1 come depletors.

Class Water Acta

Class Water Acta

SAMA Codes

SAM

.

California No Significant Risk Level: None of the chemicals in this product

European/International Regulations
European Labeling in Accordance with EC Directives
Hazard Symbols:
Risk Phrases:
Safety Phrases:
5 24/25 Avoid contact with skin and eyes.

S 24/25 AVOID CONTECT WITH SIGN and Gyele.

WCK (Water Danger/Protection)
CLSF 6131-90-4: 1
CASP 127-90-3: 1
Canada - DSI,/MDSI.
CASP 127-90-3 is steed on Canada's DSI, List.
Canada - WHMIS
This product has a WHMIS classification of Not control of Not Control Canada Control C

MSDS Creation Date: 7/12/1999 Revision #7 Date: 2/15/2008

Carcinogenicity: CAS# 6131-90-4: Not listed by ACGIH, IARC, NTP, or CA Prop 65 CAS# 127-09-3: Not listed by ACGIH, IARC, NTP, or CA Prop 65.

Ecotoxicity: No data available. Acute aquatic effects (for anhydrous sod in aquatic systems. It has a low potential to affect aquatic organisms. Environmental: This chemical is readily biodegradable and is not likely to Physicial: None reported Other: None

Section 2 - Composition, Information on Ingredients CAS#
6131-90-4 Sodium acetate trihydrate Section 3 - Hazards Identification

Eyes: Thin, new with plenty of mater fir as least 1.5 minors, accessionally filting to agree and lense reduce, cit medical aid.
State cet medical aid, has she with plenty of warder for at least 1 minors within environ, contramented detring and shees, value clothing before resus.
Repestion: If victim is conscious and sket, give 2-4 cupils of milk or water livered give anything by month to an inconscious person. Cet medical aid of
milk or water livered give anything by months to an inconscious person. Cet medical aid of
milk or water livered give anything by months to any conscious person. Cet medical aid of
milk or water livered give anything a milking, single contracting a milking, single contracting a milking, single contracting anything a milking, single contracting anything a milking a milking, single contracting anything a milking anything a milking anything a milking anything a milking anything anything a milking anything anythin