Return to MSDS List, Previous MSDS, Next MSDS

MATERIAL SAFETY DATA SHEET

SECTION 1. Product and Company Identification MUSCA-STIK W/MUSCALURE

Product Code: F-MUSCA STICK

Product Name: MUSCA-STIK W/MUSCALURE Chemical Family: Compound

Manufacturer Name Telephone Dates: and Address: **Numbers:** Date Created: Distributed by: **CHEMTREC** (800)424-9300 10/30/1990 **Revision:** District of Columbia (202)483-0414 Farnam Companies, Inc. 06/26/2007 Printed: 301 West Osborn Road Farnam Companies, In (800)234-2269 06/29/2007 Phoenix, AZ.

SECTION 2. Composition/Information on Ingredients MUSCA-STIK W/MUSCALURE

Hazardous Components (Chemical Name) CAS # Concentration

1. NON HAZARDOUS NA 100.0 %

OSHA PEL ACGIH TLV

1. No data. No data.

SECTION 3. Hazards Identification MUSCA-STIK W/MUSCALURE

Emergency Overview

No data available.

Route(s) of Entry: Inhalation? No, Skin? Yes, Eyes? Yes, Ingestion? No

Potential Health Effects (Acute and Chronic)

NE

Carcinogenicity: NTP? N.A., IARC Monographs? N.A., OSHA Regulated? N.A.

Carcinogenicity/Other Information

MSDS: MUSCA-STIK W/MUSCALURE

No data available.

Recommended Exposure Limits

NE

Signs and Symptoms Of Exposure

NE

Medical Conditions Generally Aggravated By Exposure

NE

SECTION 4. First Aid Measures MUSCA-STIK W/MUSCALURE

Emergency and First Aid Procedures

IF INGESTED: Do not induce vomiting. Drink two glasses of water and contact physician or poison control center.

IF INHALED: (exposure unlikely) Remove patient to fresh air. IF IN EYES: Flush eyes with plenty of water. Call a physician.

IN ON SKIN: Solubilize adhesive in vegetable oil, mineral oil, or waterless hand cleaner, then wash with mild soap and water. Repeat if necessary. Call a physician if irritation persists.

Note to Physician

No data available.

SECTION 5. Fire Fighting Measures MUSCA-STIK W/MUSCALURE

Flash Pt: N.A. Method Used: No data. Explosive Limits: LEL: NE UEL: NE

Extinguishing Media Water, CO2, foam

Fire Fighting Instructions

None known

Flammable Properties and Hazards

None known

Hazardous Combustion Products

No data available.

SECTION 6. Accidental Release Measures MUSCA-STIK W/MUSCALURE

Steps To Be Taken In Case Material Is Released Or Spilled

Remove to disposal container. Remove adhesive per method above("if on skin").

SECTION 7. Handling and Storage MUSCA-STIK W/MUSCALURE

Precautions To Be Taken in Handling

Do not hang in locations where birds, bats, pets or children may accidently come in contact with glue. Store in cool, dry place.

Precautions To Be Taken in Storing

No data available.

Other Precautions

KEEP OUT OF REACH OF CHILDREN.

SECTION 8. Exposure Controls/Personal Protection MUSCA-STIK W/MUSCALURE

Respiratory Equipment (Specify Type)

none needed

Eye Protection

goggles

Protective Gloves

rubber

Other Protective Clothing

none needed

Engineering Controls (Ventilation etc.)

Local Exhaust: sufficient

Special:

Mechanical (Gen):

Other:

Work/Hygienic/Maintenance Practices

Wash hands before eating, smoking or using restroom.

SECTION 9. Physical and Chemical Properties MUSCA-STIK W/MUSCALURE

Solubility Notes

insoluble

Physical States: [] Gas, [] Liquid, [X] Solid

Boiling Point:
Melting Point:
N.A.
Specific Gravity (Water = 1):
N.A.
Density:
No data.
Vapor Pressure (vs. Air or mm Hg):
N.A.

Vapor Density (vs. Air = 1):

Evaporation Rate (vs Butyl Acetate=1):

N.A.

Solubility in Water:

Percent Volatile:

Saturated Vapor Concentration:

Viscosity:

N.A.

No data.

No data.

No data.

pH: NE

Appearance and Odor Sticky orange cylinder.

SECTION 10. Stability and Reactivity MUSCA-STIK W/MUSCALURE

Stability: Unstable [] Stable [X] **Conditions To Avoid - Instability**

heat and humidity

Incompatibility - Materials To Avoid

None known

Hazardous Decomposition Or Byproducts

CO and CO2

Hazardous Polymerization: Will occur [] Will not occur [X]

Conditions To Avoid - Hazardous Polymerization

Will not occur.

MSDS: MUSCA-STIK W/MUSCALURE

SECTION 11. Toxicological Information MUSCA-STIK W/MUSCALURE

No data available.

SECTION 12. Ecological Information MUSCA-STIK W/MUSCALURE

No data available.

SECTION 13. Disposal Considerations MUSCA-STIK W/MUSCALURE

Waste Disposal Method

Dispose of in accordance with local, State and Federal regulations.

SECTION 14. Transport Information MUSCA-STIK W/MUSCALURE

DOT Proper Shipping Name

No data available.

DOT Hazard Label: None **UN/NA Number:** No dat

Additional Transport Information

No data available.

SECTION 15. Regulatory Information MUSCA-STIK W/MUSCALURE

No data available.

SECTION 16. Other Information MUSCA-STIK W/MUSCALURE

Supercedes Revision 03/01/2006

The information and data herein are believed to be accurate and have been compiled from sources

believed to be reliable. It is offered for your consideration, investigation and verification.