ssue Date: Dec 13, 1995

Revision Date: Mar 21, 2014

PLASH POINT (CC): 230 F 110 C

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roduct #: 808 FARNESENE, MIXTURE OF ISOMERS SYCHOOL BAUGOSKA MOITALAHMI

PRODUCT AND COMPANY IDENTIFICATION DOES TO SEE TO DESCRIPTION DE COMPANY MOSTE DE LA MOSTE DEL MOSTE DE LA MOSTE DEL MOSTE DE LA MOSTE DEL LA MOSTE DE LA MOSTE DE

edoukian Research, Inc. Emergency Phone Numbers:

1 Finance Drive 1-800-424-9300 Chemtrec (North America)

anbury, CT 06810-4133 1-703-527-3887 Chemtrec (International)

NITED STATES

DS #: BRI808

hone: 1-203-830-4000 Email: customerservice@bedoukian.com MREED YEG MADE 100

ax: 1-203-830-4010 Website: http://www.bedoukian.com

Product Code: 808

Product Name: FARNESENE, MIXTURE OF ISOMERS

Uses: flavors and fragrances

ECTION 2. HAZARDS IDENTIFICATION

HMIS HAZARD CLASSIFICATIONS

HEALTH = 1 FLAMMABILITY = 1 REACTIVITY = 0 PROTECTION = B

LABEL PRECAUTIONARY STATEMENTS

U.S. HAZARD LABELING

DO NOT HEAT FOR ANY REASON

Keep cold.

GHS CLASSIFICATION AND LABELLING bear I and the bear on a speciment of the symbol of t

The following determinations per the Globally Harmonized System of

Classification and Labelling of Chemicals (GHS) have been made:

GHS SIGNAL WORD

Danger

Packaging: Glass, Plastic, Aluminum or Phenolic Lined Steel

GHS08 Health hazard O set 0 woled asp grent rebow belses viificit erejs

GHS LABELING/HAZARD STATEMENTS

H304 May be fatal if swallowed and enters airways and mout yawa goal

H316 Causes mild skin irritation

GHS LABELING/PRECAUTIONARY STATEMENTS

P301+P310 IF SWALLOWED: Immediately call a POISON CENTER or

doctor/physician. Tolds Lidney Larence . Devrelero repadre Isoni morrant

P331 Do NOT induce vomiting. Wall blovA . berkeper don vilsusU . vscTASTGDES

P332+P313 If skin irritation occurs: Get medical advice/attention.

P405 Store locked up.

P501 Dispose of contents/container in accordance with U08 HVIIO 31039 93H10

local/regional/national/international regulations.

ECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

CAS #: MIXTURE

FEMA #: 3839 COE #: 10998

MF: C15H24

MF: C15H24 (0.4 192) 0 11.13 : TMIOG DMILITOR
EC NO: 207-948-6 (belanite ISB ,003) glum 00.0 : ESUZZES SOSAV

Additives: synthetic alpha tocopherol @ 0.10% I < (I = 11A) YTI3MEG HOGAV SPECIFIC CRAVITY & 25C (water = 1): 0.8040:0.8790

SYNONYM(S)

Contains 1,3,6,10-Dodecatetraene, 3,7,11-trimethyl-, WETAW MI YTLLIBULOS

(3E, 6E) - [502-61-4]

2,6,10-Trimethyldodeca-2,6,9,11-tetraene

3,7,11-Trimethyl-1,3,6,10-dodecatetraene

SECTION 4. FIRST-AID MEASURES

INHALATION EXPOSURE: Remove to fresh air. Give oxygen and call a physician. EYE CONTACT: Flush with water for 15 min. Seek medical help if necessary. SKIN CONTACT: Wash area well with water. Seek medical help if necessary. INGESTION: Administer water and call a physician or poison control center immediately. Do not induce vomiting.

SECTION 5. FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA CO2, FOAM, DRY CHEMICAL SPECIAL FIRE FIGHTING PROCEDURES Use standard fire-fighting procedures. UNUSUAL FIRE AND EXPLOSION HAZARDS: None.

SECTION 6. ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED Standard absorbents can be used. WASTE DISPOSAL METHOD: Incineration or sanitary landfill in accordance with local, state, and federal regulations.

SECTION 7. HANDLING AND STORAGE

HANDLING

Observe all warnings and precautions listed for the product. Use in accordance with good manufacturing and industrial hygiene practices. Use product in a properly ventilated work area. Do not eat, drink or smoke while handling product. STORAGE

Packaging: Glass, Plastic, Aluminum or Phenolic Lined Steel Store tightly sealed under inert gas below 0 deg. C FIRE PROTECTION Keep away from heat, sparks, and open flame.

EXPOSURE CONTROLS/PERSONAL PROTECTION SECTION 8.

VENTILATION: Local exhaust preferred. General ventilation required. RESPIRATORY: Usually not required. Avoid inhaling concentrated vapors. SKIN: Avoid skin contact. Use chemical resistant gloves.

EYES: Splash-proof safety glasses or goggles.

OTHER PROTECTIVE EQUIPMENT: Safety shower, eye wash

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: Liquid

APPEARANCE: pale-medium yellow liquid

ODOR DESCRIPTION: citrus, herbaceous, lavender background

BOILING POINT: 261.11 C (EPI 4.0)

VAPOR PRESSURE : 0.02 mmHg (20C, BRI estimated)

VAPOR DENSITY (Air = 1): > 1

SPECIFIC GRAVITY @ 25C (water = 1): 0.8440:0.8790

SOLUBILITY IN WATER: Insoluble

FLASH POINT (CC): 230 F 110 C

LOGP : 7.100

ECTION 10. STABILITY AND REACTIVITY

INCOMPATIBILITIES

CONDITIONS TO AVOID: Presents no special reactivity hazard.

MATERIALS TO AVOID: Strong oxidizing agents VENCH EMAILER ENA EVELUE EN

HAZARDOUS COMBUSTION PRODUCTS SADES GENERAL SO RESIDENCE VINASSAW YMA THOHTEW

CO, CO2, water EMOITATMENERSES ON SEARCH ("SRE") DHE HOSASES MAINUGES

ECTION 11. TOXICOLOGICAL INFORMATION SUITAM SENTENT TO SE SE SECTION SALUDITAGE

ACUTE EFFECTS 2 TOUGOES OT THESER HIEW YTTHEBALD EVISUADEE CHA ENO2 2 THE

Most likely route of entry is through the skin. To all the skin and th

Full strength may be irritating to skin and eyes. THE HEAD AND AND ASSESSED TO SEE THE PROPERTY OF THE PROPERT

OF THE PURCHASE PRICE UPON THE RETURN OF SUCH PRODUCTS IN AC ATAC MOTORATE

Eye Rabbit: no effects; 100% test material. Some redness of conjunctivae at 1 and 24 hrs post-dosing, normal at 48 hrs. Iris and cornea not affected by material. Result for beta-Farnesene.

LLNA: test material in 3:1 DEP:Ethanol did not result in a stimulation index of 3 or greater. Considered to not have sensitizing activity. Tested at 7.5%, 15%, and 30%. Result for beta-Farnesene.

Skin Guinea Pig: 24% highest non-irritating concentration. Vehicle ethanol. Tested at 1%, 6%, 12%, and 24%. Result for beta-Farnesene. Skin Human: 7.5% test material, irritation noted, no sensitization.

Vehicle alcohol SDA-39C. (Human RIPT) Result for beta-Farnesene.

TOXICITY DATA

LD50 Oral (rat) > 5 ml/kg (approx. 4.2 g/kg). Result for beta-Farnesene. THRESHOLD LIMIT VALUE (TLV): Not established

OSHA PERMISSABLE EXPOSURE LIMIT (PEL): Not established

LISTED AS CARCINOGEN BY NTP, IARC, OR OSHA?: NO

ECTION 12. ECOLOGICAL INFORMATION

GENERAL

Prevent contamination of soil, ground- and surface water.

ECOTOXIC EFFECTS

EC50 Daphnia magna: 110 ug/l at 48 hours. 48 hour EC0: 11.7 ug/l. 24 hour EC50: >189 ug/l. Result for alpha-Farnesene.

ECTION 13. DISPOSAL CONSIDERATION

WASTE DISPOSAL METHOD: Incineration or sanitary landfill in accordance with local, state, and federal regulations.

ECTION 14. TRANSPORT INFORMATION

Class Pack Group Sub. Risk UN No.

Road(U.S.-DOT): not regulated.

Air (IATA): not regulated.

Sea (IMDG): not regulated.

ECTION 15. REGULATORY INFORMATION

REVIEWS, STANDARDS, AND REGULATIONS

This chemical is listed on the following inventories:

TSCA AICS CHINA DSL ECL EINECS(207-948-6) PICCS

LISTED AS CARCINOGEN BY NTP, IARC, OR OSHA?: NO

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