SDS Cubeb Java Pepper (Piper Cubeba)



Info Identification 260 Maple St. PO Box 515

FEMA No 2339 Friendsville MD 21531 (301)746-4630 GOAVNP.COM

Chemical Name

Health Slightly hazardous.

Flammability Will ignite if moderately heated.

Reactivity Stable and not reative with water.

Info Fire, Explosion & Reactivity

Flash Point 154 F

Extinguishing

Media FO

FOG-Yes | CO2-Yes | FOAM-Yes | DRY-Yes |

Dot

Classification

Stability STABLE

NFPA

Classification

SMOTHER TO EXCLUDE AIR. DO NOT USE WATER. HANDLE AS AN

Fire Fighting OIL ON FIRE. CLASS B FORE PROCEDURES. FIREFIGHTERS

SHOULD WEAR SELF-CONTAINED BREATHING APARATUS.

Unusual Fire COMBUSTIBLE LIQUID. KEEP AWAY FROM HEAT, SPARKS, AND

OPEN FLAME. GUARD AGAINST SPONTANEOUS COMBUSTION OF

IMPROPERLY DISGARDED OIL RAGS.

Hazardous Combustable Decomposition

Products

Info Physical Data

Color & Odor Yellow liquid Spicy, warm odor

Boiling Point

Melting Point N/A
Vapor Pressure N/A

Vapor Density >1 (AIR=1) Water Solubility INSOLUBLE

Info Protection Data

SDS

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Do not breath vapors. Mechanical exhaust required. In confined or

poorlyûventilated areas, the use of an appropriate respiratory protection may Respiratory

beûrequired.

Ventilation

Compatible chemical-resistant gloves are recommended. Wash Skin

contaminatedûgloves before reuse

Chemical safety goggles are recommended. Wash contaminated goggles Eye

beforeûreuse.

Avoid inhalation and contact with skin and eyes. Good personal hygiene

Other practices should be used. Wash after any contact, before breaks and meals, and

at the end of the work period. Safety shower and eye bath recommended.

Occupational Exposure Limit Info

Threshold Limit N/A

OSHA

Permissible N/A

Limit

NO Carcinogen NTP Limit N/A **IARC** Limit N/A N/A OSHA Limit

Carcinogen Notes

> Info Health Hazards

Material Type NATURAL ESSENTIAL OIL

Health Hazard Irritant to eyes & Skin

Primary Entry

Routes

INHALATION-SKIN-EYE

Health Hazard Xn:Harmful R22:Harmful if swallowed S24:Avoid contact with skin

Notes S25:Avoid contact with eyes

> Info **Emergency First Aid**

REMOVE PERSON TO VENTALATED AREA. IF SYMPTOMS PERSIST Inhalation

SEEK-MEDICAL ATTENTION.

REMOVE CONTACTS IMMEDIATLY. FLUSH WITH WATER FOR AT Eye Contact

LEAST 15-MINUTES. IFIRRITATION PERSISTS, SEEK A PHYSCIAN.

WASH AFFECTED AREA WITH COPIUS AMOUNTS OF SOAP AND

WATER. CALL- A DOCTOR IF IRRITATION DEVELOPES.

Skin Contact COMPLETELY DECONTAMINATE- CLOTHING, SHOES, AND

LEATHER GOODS BEFORE RE-USE OR DISCARD.

IF SWALLOWED, RINSE MOUTH WITH WATER (ONLY IF PERSON IS Ingestion

CONCIOUS).-OBTAIN MEDICAL ADVICE.

First Aid Notes

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Info

Spill, Leakage & Disposal Procedures

USE PROTECTIVE GLOVES TO AVOID SKIN CONTACT.-SMALL SPILLS: WIPE UP WITH PAPER RAGS ANS PLACE IN CLOSED METAL CONTAINERS.-LARGE SPILLS: ABSORBED BY DIRT, SAND, OR OTHER SUITABLE ASORBANTS FOR DIPOSAL-USE NON-FLAMMABLE ABSORBANT. KEEP AREA FREE FROM FLAME AND OR SPARKS.-DO NOT HOSE SPILLS DOWN DRAINS, SEWERS, OR Spill Procedures WATERWAYS. D-LIMONENE MAY BE-TOXIC TO AQUATIC ORGANISMS. MOVE LEAKING CONTAINERS TO WELL

VENTILATED AREA-NO SMOKING. ELIMINATE ANY SOURCE OF IGNITION. MINIMIZE INHALATION. USE-NIOSH APPROVED

RESPIRATORY PROTECTION DEVICE. CAUTION: SLIPPERY ON

FLOOR.

Waste Disposal

HANDLE THROUGH EPA SPILL CONTROL PLAN;-VIA LAND FILL AND/OR DILUTION AND SPRAY FIELD APPLICATION.-INCINERATE OR DISPOSE IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL-REGULATIONS.

Info

Handling & Shipping Procedures

Handling & Shipping Procedures

1. Measures should be taken to prevent materials from being splashed into the eyes or on the skin. Wear eye shields and protective clothing. Smoking should not be permitted in work areas. 2. Provide suitable air extraction ventilation in the work areas. Vapors may form explosive mixtures with air. Keep material away from sources of ignition (e.g. hot surfaces, sparks, flame and static discharges. 3. To be stored in tightly sealed and preferably full containers in cool, dry and ventilated area. Protect from heat/overheating and light sources and Keep in glass, suitable plastic, aluminum or lacquer-lined containers.

Info

SARA 313 Chemical Breakdown

SARA Chemical Name **SARA** Concentration