MATERIAL SAFETY DATA SHEET

SANDALWOOD 98384 Page 1(5)

Date: 22 March 2011

MSDS Revision: 13 Date created: 15/01/09

1. Identification of the substance/preparation and company ______

Product name : SANDALWOOD 98384
Company name : ANCIENT WISDOM MARKETING LTD Company address : BLOCK B, PARKWOOD BUSINESS PARK

75 PARKWOOD ROAD

SHEFFIELD

SOUTH YORKSHIRE, UK.

S3 8AL

Emergency phone : +44 (0)114 2729165 : +44 (0)114 2706571 Fax

2. Hazards identification -----

: When undiluted and not properly handled, can be irritating

to the skin and eyes and upon excessive inhalation.

Combustible material that can sustain fire.

Hazard symbol : Xn, Harmful.

: N, Dangerous for the environment.

Risk phrases : R43, May cause sensitisation by skin contact.

: R65, Harmful: May cause lung damage if swallowed

: R51/53, Toxic to aquatic organisms, may cause long-term

adverse effects in the aquatic environment.

: When spilled, can contaminate soil, ground and surface Environment

water.

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3.Composition/information on ingredients -----

Chemical : Composition: multicomponent mixture of natural and/or

identification synthetic raw materials.

CAS number : Not applicable, product is a mixture. EINECS number : Not applicable, product is a mixture.

Contains	CAS/EINECS	Hazard Symbols	Conc%
ALPHA CEDRENE	469-61-4 /207-418-4	Xn-N; R 50/53-65	1.5
(L) ALPHA PINENE	80-56-8 /201-291-9	Xn-N; R 10-43-50/53-65	1.5
CITRONELLOL	106-22-9 /203-375-0	Xi-N; R 38-43-51/53	0.7
HEXAMETHYLINDANOPYRAN	1222-05-5 /214-946-9	N; R 50/53	3.3
(L) HEXYL CINNAMAL	101-86-0 /202-983-3	Xi; R 43	6.0
LIMONENE	5989-27-5 /227-813-5	Xn-N; R 10-38-43-50/53-65	0.6
PINENES	-/-	Xn-N; R 43-50/53-65	0.9

Ingredients with an Occupational Exposure Limit
DIETHYL PHTHALATE CAS:84-66-2 EINECS:201-550-6 (>10%)

Total allergen content:
BENZYL BENZOATE (0.0010%)
BENZYL CINNAMATE (0.0040%)
CINNAMYL ALCOHOL (0.5000%)
CITRAL (0.0100%)
CITRONELLOL (0.6752%)
COUMARIN (0.4000%)
EUGENOL (0.0006%)
GERANIOL (0.0754%)
HEXYL CINNAMAL (6.0000%)
ISOEUGENOL (0.0010%)
LIMONENE (0.6120%)
LINALOOL (0.0404%)

4.First-aid measures ------ Inhalation : Upon excessive inhalation, remove from exposure site to

fresh air, keep at rest, and obtain medical attention. Eye exposure : Flush immediately with water for at least 15 minutes.

Contact physician if symptoms persist.

Skin exposure : Remove contaminated clothes. Wash thoroughly with soap and

water. Contact physician if irritation persists.

Ingestion : Rinse mouth with water and obtain medical attention.

Others : Take Risk and Safety phrases (section 15) into

consideration.

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media Do not use a direct water-jet on burning material.

6.Accidental release measures -----

Personal

Avoid excessive inhalation and contact with skin and eyes. A self-contained breathing apparatus is recommended in

case of a major spill.

Spillage : Remove ignition sources. Provide adequate ventilation.

Avoid excessive inhalation of vapours. Gross spillage should be contained immediately by use of sand or inert powder and disposed of according to local regulations.

Environmental : Keep away from drains, surface and ground water, and soil.

precautions

precautions

7. Handling and storage -----

Handling : Apply according to good manufacturing and industrial

hygiene practices with proper ventilation. Do not drink, eat or smoke while handling. Respect good personal

raione while handling. Kespe

hygiene.

Storage : Store in a cool, dry and ventilated area away from heat

sources and protected from light in tightly closed original containers. Avoid uncoated metal containers.

Keep air contact to a minimum.

Fire : Keep away from ignition sources and naked flame.

protection

8. Exposure controls/personal protection -----

Respiratory : Avoid excessive inhalation of concentrated

vapours. protection

Eye protection : Wear safety glasses.

Skin protection : Avoid skin contact. Use chemically resistant gloves as

needed.

9. Physical and chemical properties -----

Appearance : Clear pale yellow to pale brown liquid Flash

point : >100 degC (CC)

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10. Stability and reactivity -----

: Presents no significant reactivity hazard, by itself or in Reactivity

contact with water. Avoid contact with strong acids,

alkali or oxidising agents.

: Carbon monoxide and unidentified organic compounds may be Decomposition

formed during combustion.

11. Toxicological information -----

Based on the ingredients in this composition and their concentrations, this product is according to the conventional method of EEC directive 88/379/EEC

classified as:

May cause sensitisation by skin contact. Harmful: May cause lung damage if swallowed

12. Ecological information -----

General : This material is unlikely to accumulate in the environment and environmental problems under normal use conditions are unexpected.

13. Disposal considerations -----

Dispose of according to local regulations. Avoid disposing into drainage systems and into the environment.

14. Transport information

			Class	Pack Group	Sub	risk	UN no	IMDG	page
Road	(ADR/CDGRR)	:	9	III			UN3082		
Air	(IATA)	:	9	III			UN3082		
Sea	(IMDG)	:	9	III			UN3082		

Proper Shipping Name : ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (CONTAINS ALPHA CEDRENE AND HEXAMETHYLINDANOPYRAN)

15.Regulatory information _____

Classification Packaging / Labelling (Directive 1999/45/EC)

Hazard symbol : Xn, Harmful.

: N, Dangerous for the environment.

Contains ALPHA PINENE, HEXYL CINNAMAL.

Risk phrases : R43, May cause sensitisation by skin contact.

: R65, Harmful: May cause lung damage if swallowed

: R51/53, Toxic to aquatic organisms, may cause long-term

adverse effects in the aquatic environment.

Safety phrases : S24, Avoid contact with the skin.

: S37, Wear suitable gloves.

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- : S61, Avoid release to the environment. Refer to special
 - instructions/safety data sheet.
- : S62, If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.

16.Other information -----

Conc % Limits (*): XiR43=16.67% XnR65=84.32% NR51/53=11.69% R52/53=1.17% IFRACLS01=N/A IFRACLS02=15.000% IFRACLS03.A=60.000% IFRACLS03.B=60.000% IFRACLS03.C=60.000% IFRACLS03.D=60.000% IFRACLS04.A=80.000% IFRACLS04.B=80.000% IFRACLS04.C=80.000% IFRACLS04.D=80.000% IFRACLS05=80.000% IFRACLS06=N/A IFRACLS07.A=30.000% IFRACLS07.B=30.000% IFRACLS08.A=33.333% IFRACLS08.B=33.333%

IFRACLS07.A=30.000% IFRACLS07.B=30.000% IFRACLS08.A=33.333% IFRACLS08.B=33.333% IFRACLS09.A=80.000% IFRACLS09.B=80.000% IFRACLS09.C=80.000% IFRACLS10.A=41.667% IFRACLS10.B=41.667% IFRACLS11.A=100.000%

IFRACLS11.B=100.000%

(*) These are the maximum percent concentrations that this material can be used in a non-hazardous product without the indicated risk being applicable to that product.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.