FINCIENT WISDOM

	MAIERIAL SAFEI	-				
DEEP VIOLET MUSK AWFO18 Date: 21 March 2011				Page 1(5)		
MSDS Revision: 01	Date o	created: 24/0	1/11			
1.Identification of the						
Product name Company name	: DEEP VIOLET MUSK AWF018 : ANCIENT WISDOM MARKETING LTD : BLOCK B, PARKWOOD BUSINESS PARK 75 PARKWOOD ROAD SHEFFIELD SOUTH YORKSHIRE, UK. S3 8AL					
J 1 1	: +44 (0)114 2729165 : +44 (0)114 2706571					
2.Hazards identification						
General :	irritating to the	he skin and e	rly handled, can yes and upon inhan n sustain a fire	alation.		
:	Combustible material that can sustain a fire. Xi, Irritant. Xn, Harmful. N, Dangerous for the environment.					
:	R40, Limited evidence of carcinogenic effect. R43, May cause sensitisation by skin contact. R50/53, Very toxic to aquatic organisms, may cause					
Environment :	long-term adverse effects in the aquatic environment. When spilled, can contaminate soil, ground and surface water.					
3.Composition/information on ingredients Chemical identification: Fragrance composition: multicomponent mixture of aromatic materials.						
CAS number : EINECS number :						
Contains 1,3,4,6,7,8-Hexahydro-4, thylcyclopenta-gan			Hazard Symbols N; R 50/53	Conc% 16.8		
2-Ethyl-4-(2,2,3-trimeth)		28219-61-6	Xi-N; R 38-50/5	3 0.25		
(L) 4-(2,6,6-trimethyl-2))-3-methyl	-cyclohexen-1-yl	127-51-5	Xi-N; R 43-51/5	3 1.65		
6-octen-1-ol, 3, 7-dimethy		106-22-9 /203-375-0	Xi-N; R 38-43-5	51/53 1.05		
Benzyl 2-hydroxybenzoate		118-58-1 /204-262-9	Xi-N; R 43-51/5	53 1.9		
Indisan		3407-42-9 /222-294-1	Xi; R 38	0.95		
Linalool		78-70-6 /201-134-4	Xi; R 38	0.5		
Linalyl Acetate		115-95-7 /204-116-4	N; R 51/53	0.5		
octanal, 2-(phenylmethyle	ene)-	101-86-0 /202-983-3	Xi-N; R 43-51/5	0.25		
Alpha -Methyl Ionone		127-42-4 /204-841-6	-; R 43-51/53	2.65		
(L) Hydroxycitronellal		/204-841-0 107-75-5 /203-158-7	-; R 36-43	0.65		
IONONE BETA		14901-07-6 /238-969-6	N; R 51/53	2.2		
(L) MUSK KETONE		/238-909-0 81-14-1 /201-328-9	Xn-N; R 40-50/5	3 5.0		

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Notable Ingredients MUSK KETONE (5.0000%)

Total Allergen Content:

Methyl 2-Octynoate (0.17500%) Hydroxycitronellal (0.6500%) Citronellal (1.0250%) Alpha Iso Methyl Ionone (1.6250%) Benzyl Salicylate (1.900%) Eugenol (0.0450%) Coumarin (0.1750%) Hexyl Cinnamal (0.2250%) Linalool (0.5000%) Page 2(5)



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4.First-aid measures		
	: Remove from exposure site to fresh air, keep and obtain medical attention.	
	: Flush immediately with water for at least 15 Contact physician if symptoms persist.	
Skin exposure	: Remove contaminated clothes. Wash thoroughly soap and water. Contact physician if irritat persists.	
	: Rinse mouth with water and obtain medical at : Take Risk and Safety phrases (section 15) in consideration.	
5 5	asures	
Extinguishing media	: Carbon dioxide, dry chemical, foam. Do not use a direct water-jet on burning mat	erial.
	asures	
	: Avoid inhalation and contact with skin and	
precautions	self-contained breathing apparatus is recomm	ended in
Spillage	<pre>case of a major spill. Remove ignition sources. Provide adequate ventilation. Avoid excessive inhalation of v Gross spillage should be contained immediate of sand or inert powder and disposed of acco local regulations.</pre>	ly by use
Environmental precautions	: Keep away from drains, surface and ground wa soil.	ter, and
7.Handling and storage		
Handling	: Apply according to good manufacturing and in hygiene practices with proper ventilation. D drink, eat or smoke while handling. Respect personal hygiene.	o not
Storage	: Store in a cool, dry and ventilated area awa heat sources and protected from light in tig closed original containers. Avoid plastic an uncoated metal containers. Keep air contact minimum.	htly d
Fire protection	: Keep away from ignition sources and naked fl	ame.
	sonal protection : Avoid excessive inhalation of concentrated v	
Eye protection	: Wear safety glasses. : Avoid skin contact. Use chemically resistant as needed.	gloves

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9.Physical and chemical properties -----

Appearance	:	Colourless
Odour	:	Not determined.
pH-value	:	Not determined.
Viscosity	:	Not determined.
Freezing point	:	Not determined.
Boiling point	:	Not determined.
Melting point	:	Not determined.
Flash point	:	>61 degC (CC)
Autoflammability	:	Not determined.
Explosive property	:	None expected.
Oxidising property	:	None expected.
Vapour pressure	:	Not determined.
Relative density	:	Not determined.
Solubility water	:	Insoluble.
Solubility ethanol	:	
Partition coeff.	:	Not determined.
Refractive index	:	Not determined.

10.Stability and reactivity -----

Reactivity	:	Presents no significant reactivity hazard, by itself
		or in contact with water. Avoid contact with strong
		acids, alkali or oxidising agents.
Decomposition	:	Carbon monoxide and unidentified organic compounds
		may be 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 1999/45/EC classified as: Limited evidence of carcinogenic effect. May cause sensitisation by skin contact.

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.



	MATERIA	L SAFETY DATA SHEET				
DEEP VIOLET MUSK AWFO1 Date: 21 March 2011 MSDS Revision: 01	-	Date created: 24/01/1	1	Page 5(5)		
14.Transport information	on					
Road (CDGRR) Air (IATA) Sea (IMDG)	: 9	Pack group Sub risk III III III III	UN no UN3082 UN3082 UN3082 UN3082	IMDG page		
<pre>15.Regulatory information</pre>						
Survey phrases	: S36/37, : S61, Avo	S24, Avoid contact with the skin. S36/37, Wear suitable clothing. S61, Avoid release to the environment. Refer to special instructions/safety data sheet.				
16.Other information Conc % Limits (*)	: XiR43=18 IFRACLS0 IFRACLS0 IFRACLS0	.87% XnR40=20.00% NR51/ 1=N/A IFRACLS02=0.357% 3.B=0.357% IFRACLS03.C= 3.D=0.357% IFRACLS04.A=	IFRACLS03.A 0.357% 0.357%			

IFRACLS03.D=0.357% IFRACLS04.A=0.357% IFRACLS04.B=0.357% IFRACLS04.C=0.357% IFRACLS04.D=0.357% IFRACLS05=0.357% IFRACLS06=N/A IFRACLS07.A=0.357% IFRACLS07.B=0.357% IFRACLS08.A=0.357% IFRACLS08.B=0.357% IFRACLS09.A=0.357% IFRACLS09.B=0.357% IFRACLS09.C=0.357% IFRACLS10.A=0.357% IFRACLS10.B=0.357% IFRACLS11.A=3.571% IFRACLS11.B=0.357%

(*) 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.