



MATERIAL SAFETY DATA SHEET: ANTHAMBER

The Anthea Group

		Product Name:	ANTHAMBER
		Usage:	Perfumery
		Chemical Formula:	C ₁₆ H ₂₆ O
		CAS Number:	54464-57-2
		EINECS Number:	2591743
		IUPAC Name:	1-(2,3,8,8-Tetramethyl-1,3,4,5,6,7-
	DDODUCT		Hexahydronaphthalen-2-yl) Ethanone
l.	PRODUCT		
	IDENTIFICATION	Synonyms:	Amber fleur,
			Derambrene,
			Dimethyl Myrcetone,
			Iso-E-Super,
			Iso Amber Super,
			Orbitone
		Form:	Liquid
		Appearance/Color:	Pale to golden yellow liquid.
		Odor:	Smooth woody, velvety, amber note.
II.	PHYSICAL &	Solubility in water:	Insoluble
	CHEMICAL	Solubility in alcohol:	1 in 3 of 70% alcohol
	PROPERTIES	Specific gravity:	0.960 to 0.968 at 25°C
		Refractive index:	1.497 to 1.502 at 20°C
		Flash Point:	>100°
		pH value:	Neutral
		Routes of exposure:	Skin contact, eye contact, ingestion.
III.	HEALTH	Carcinogenicity:	OSHA: No/IARC: No/NTP: No/ACGIH: No
111.	HEALTH HAZARD DATA		
	ΠΑΖΑΚΌ ΦΑΙΑ	Effects of	Maybe irritating to skin, eyes and skin.
		overexposure:	Maybe harmful if ingested.



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		Flash point:	>100°C (Non-hazardous)
		Extinguishing media:	Carbon dioxide, dry chemical, universal type foam.
			type rounn.
		Special firefighting	Self-contained breathing apparatus and
		procedures:	protective clothing should be worn
	FIRE & EXPLOSION HAZARD		when fighting fires involving essential oils and chemicals.
IV.			ons and chemicals.
		Explosion hazard:	None known to Anthea.
		Unusual fire hazard:	Toxic Gases (Carbon dioxide, carbon
			monoxide and acrid fumes) are
			released on burning. Closed containers will build pressure at elevated
			temperatures. For such conditions,
			keep containers cooled with water
			spray.
		Eye contact:	Flush immediately with clean water for at least 15 minutes. Contact a physician
			immediately.
			•
		Skin contact:	Remove contaminated clothing or
			shoes. Wash affected area with soap and water for 15 minutes. Contact a
V.	EMERGENCY &		physician if necessary.
	FIRST AID PROCEDURE		•
	INOCLOURL	Inhalation:	Move to area with fresh air. If breathing
			has stopped provide artificial respiration and oxygen if available.
			Contact a physician if necessary.
			,
		Ingestion:	Rinse mouth with water and seek
		Chemical stability:	medical advice. Do not induce vomiting. Stable
VI.	REACTIVITY	Incompatibility:	Avoid contact or contamination with
	DATA	. ,	strong acids, alkalis or oxidizing agents.



VII.	SPILL OR LEAK CONTROL	Spill or leak management:	Eliminate all ignition sources, ventilate area, contain spill and recover free product. Absorb remainder on vermiculite or other suitable absorbent material. Use of self-contained breathing apparatus is recommended for any major spills. Report spills to appropriate authorities if required.
		Waste disposal:	Place material and absorbent into sealed containers and dispose as per regulations.
		Note:	Empty containers can have residues, mists or gases and are subject to proper waste disposal.
		Respiratory	None generally required. If required use
		protection:	NIOSH approved respirator.
		Ventilation protection:	Local exhaust meeting ACGIH criteria as needed.
	PERSONNEL PROTECTION / EXPOSURE CONTROL	Protective clothing:	Chemical resistant clothing as needed.
VIII.		Protective gloves:	Use chemical resistant gloves to avoid prolonged or repeated contact.
		Eye protection:	Use goggles or face shield to avoid eye contact.
		Other measures:	Avoid contact with skin, eyes or inhalation. Good personal hygiene practices should be practised. Wash after contact, before or after meals and at the end of the work period. Contaminated clothes or shoes should be cleaned before reuse.



			Not regulated for specific Health hazard
			(EEC directive 92/2/EC)
		Oral LD ₅₀ :	
IX.	TOXICOLOGICAL	Dermal LD ₅₀ :	5 , 5
	INFORMATION	Skin Irritation:	No irritation (Rabbit, 24 hrs, 100 %
			undiluted)
		Mutagenicity:	Not Mutagenic (AMES test)
		Photo toxicity:	Negative
		Hazards:	Dangerous for environment
Х.	REGULATORY	Symbols:	N
	CLASSIFICATIONS	R and S phrases:	R51/53
			S 61
		Land transport	ADR/RID Class 9: miscellaneous
		ADR/RID	dangerous substances and articles.
		(cross border):	Item: M6
			Danger code: 90
			UN – Number: 3082
			Packaging group: III
			Hazard label: 9
			Description of goods:
			ENVIRONMENTALLY HAZARDOUS
			SUBSTANCE, LIQUID, N. O. S
		Maritime transport	IMDG class: 9
XI.	TRANSPORT	IMDG:	UN – Number: 3082
	INFORMATION		Label: 9
			Packaging group: III
			EMS Number: F-A, S-F
			Proper shipping name:
			ENVIRONMENTALLY HAZARDOUS
			SUBSTANCE, LIQUID, N. O. S
			ICAO/IATA Class: 9
		Air transport	UN – Number: 3082
		ICAO – TI and IATA – DGR:	Label: 9
		anu iATA – DGK:	Proper shipping name:
			ENVIRONMENTALLY HAZARDOUS
			SUBSTANCE, LIQUID, N. O. S



XII. DISCLAIMER

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