

Certificate of analysis

Product: Naticide
Batch Number: 4355001
Best Before End: March 2022

Test 'Test method	Low limit / Unit	Up limit / Unit	Tests results	Complies (C-T2-NC)
Appearance MCQC01	Clear liquid		Clear liquid	С
Colour MCQC01	from colourless to Pale y	vellow	Pale yellow	С
Odour_ <i>PhEur</i> 01/2008:20304	Characteristic		Characteristic	С
Refractive index @20'C PhEur 01/2008:20206	1,491 nD	1,516 nD	1,507 nD	С
IR comparison MCQC29	Compliant		Compliant	С
Total Count MCQC22		100 CFU/g	< 10 CFU/g	С
Total Aerobic Microbial Count (TAMC) MCQC22		100 CFU/g	< 10 CFU/g	С
Total Yeasts/Moulds Count (TYMC) MCQC22		10 CFU/g	< 10 CFU/g	С
Staphylococcus Aureus research MCQC27	Absent/1g		Absent/1g	С
Pseudomonas Aeruginosa research	Absent/1g		Absent/1g	С
MCQC27 Candida Albicans research MCQC27	Absent/1g		Absent/1g	С



EUROPEAN PRODUCT SAFETY SHEET

Regulation n°1907/2006/EC; n°453/2010/CE

NATICIDE®

SS2001100005 Rev. UK-6 X/2012

Use: raw material for cosmetics

1. PRODUCT AND COMPANY IDENTIFICATION

- 1.1 TRADE NAME: NATICIDE
- 1.2 Chemical description of the substance or formula: Vegetable origin fragrance, obtained with particular and reserved procedure
- 1.3 Use of the substance or formula: raw material for cosmetics
- 1.4 Supplier MADAR Corporation Limited, 19-20 Sandleheath Industrial Estate, Fordingbridge, Hampshire, SP6 1PA Approved sellers: Mystic Moments, New Directions, World of Moulds
- 1.5 Department responsible :
- 1.6 Emergency calls Tel. 01425 653574

2. HAZARDS

- If correctly handled, it is a not hazardous to humans or to the environment substance 2.1
- 2.2 Excluded from all EEC hazard categories, and requires no special labeling

3. COMPOSITION AND INGREDIENT INFORMATION

Product doesn't contain any hazardous substance according to European regulation

- 3.1 Chemical nature:
- CAS number: 3.2
- 3.3 EINECS number:
- 3.4 INCI name (UE):
- INCI name (USA): 3.5

- Microbial growth inhibitor
- Parfum
- Fragrance

4. FIRST AID

- 4.1 This is a non-toxic substance for which no special first aid measures are indicated.
- In case of contact with eyes, flush with plenty of water for 15 minutes. 4.2
- 4.3 In case of ingestion, seek medical advice.

5. FIRE-FIGHTING MEASURES

Normal extinguishing agents:

- Sand 5.1
- 5.2 Carbon dioxide
- 5.3 Foam
- Sprinklers

6. ACCIDENTAL LEAKAGE MEASURES

6.1 Collect with absorbent material (sawdust or sand) and dispose of as required by law

7. STORAGE AND HANDLING

It is no	t requested any particular device	
7.1	Handling:	Normal personal protection devices: gloves, safety
		glasses
7.2	Storage:	In well sealed containers, in a cool, dark place
7.3	Type of container:	Dark polyethylene containers

8. EXPOSURE CONTROL AND PERSONAL PROTECTION

8.1 Non-hazardous substance, see no. 4 and no 7 above.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1	Color and appearance:	clear liquid, from colourless to amber yellow
9.2	Odor:	pleasant odor of Almond and Vanilla
9.3	pH:	·
9.4	Flash point:	>100℃
9.5	Solubility: Water solubility:	up to 0.6%; complete in glycols and alcohol
	Oil solubility:	Low
9.6	Refractive Index:	1.491 – 1.516

10. STABILITY AND REACTIVITY

10.1 The substance is stable and poses no threat of hazardous reaction under the storage conditions specified at no. 7 above.

11. TOXICOLOGICAL INFORMATION

11.1 11.2 11.3 11.4	Toxicity (acute oral): Skin irritation: Eye irritation: Skin sensitization:	> 2000 mg/kg Not irritating Not irritating Not irritating Not irritating
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12. ENVIRONMENTAL IMPACT

12.1 Environmentally innocuous

13. DISPOSAL

13.1 The instructions given at no. 6 above ensure safe disposal.

14. TRANSPORTATION

14.1	Road - rail - sea - air
14.2	The substance is not subject to any specific national or international transport regulations

15. REGULATORY INFORMATIONS

- 15.1
- It is a non-hazardous substance and thus requires no special labeling. According to European directive 67/548/EEC 27.06.1967 and 99/45/CE and further modifications 15.2 and Italian Law (Legislative Decree n°52/97 of 03. 02.1997 (G.U. n°58 of 11.03.1997) and further modifications: none of criteria (explosive, combustible, highly flammable, inflammable, very toxic, harmful, corrosive, irritant, sensitizing, carcerogeneous, harmful to reproduction, teratogeneous, harmful to the environment) is to be applied to any of the substances composing the compound.
- 15.3 Different regulatory: According to European directive 76/768/EEC 27.07.1976 and 99/45/CE and further modifications and Italian Law no. 713/86 of 10 October 1986and Legislative Decree n°126/97 of 24.04.1997 and further modifications No limits on use

16. OTHER INFORMATION

NATICIDE is a vegetable derived substance with emollient, moisturizing and soothing action. for cosmetic use In accordance to EU directive 67/548 and n°Re gulation n°453/2010/CE, none of criteria (explosi ve, combustible, highly 16.1 flammable, inflammable, very toxic, harmful, corrosive, irritant, sensitizing, carcerogeneous, harmful to reproduction, teratogeneous, harmful to the environment) is to be applied to any of the substances composing the compound Compatible with all the substances normally used in cosmetics 16.2

These information are based on actual level of knowledge.

Their aim is to guarantee particular specifications of product itself.



NATICIDE[®]

a registered trademark of Sinerga

Microbial growth inhibitor

Chemical Nature Vegetable origin Fragrance, obtained with particular and reserved procedure.

Components are standardized and tritated.

Formulated according to IFRA recommendations

INCI name (UE) Parfum - Profumo

INCI name (USA) Fragrance

Physical-chemical data Appearance: clear liquid

Colour: from colourless to amber yellow
Odour: pleasant odour of Almond and Vanilla
Solubility: dispersible in water up to 0.6%; complete in

glycole and alcohol

Refraxion Index: 1.491 – 1.516

Antimicrobic Activity

(MIC)

Broad spectrum of activity against Bacteria Gram+ e Gram-, moulds and

yeasts.

Application Preservative-free creams and detergents

Stability Stable in normal conditions of storage

Suggested dosage From 0.3% to 1% depending to the type of formulations

Naticide® works better between a range of pH 4 and 9.

In order to obtain a complete dispersion, add Naticide under vigourous stirring. Regarding emulsions, divide amount of Naticide[®] among the

idrophylic and lipophylic phase

Storage Keep product away from light and store in an air-tight container

Toxicological data 1. Oral acute toxicity $\geq 2000 \text{ mg/kg}$

2. Skin irritation not irritant3. Eye irritation *in vitro* not irritant

(Het Cam test)

4. Skin sensitization not irritant



Vegetarian & Vegan Suitability Statement

PRODUCT NAME: Naticide

MADAR Corporation Limited can confirm that the above listed product does not contain dairy or any other animal product, by product or derivative and is therefore suitable for vegetarian and vegan use.