

NATICIDE®

Fragrance for self-preserving formulations

Available exclusively from The Soapmakers Store at

www.soapmakers-store.com





The ultimate FRAGRANCE for cosmetic NATURAL PRESERVATION



NATURAL ORIGIN

Blend of natural extracts accordingly to the IFRA recommendations partly water soluble



INCI NAME

Fragrance



PHYSIO CHEMICALDATA

ASPECT	Clear liquid
COLOUR	Colourless to yellow
ODOUR	Pleasant Almond/Vanilla
SOLUBILITY IN WATER	Max. 0.6% Complete in glycols and alcohols
REFRACTION INDEX	1.491 – 1.506



FEATURES

- Vegetable based fragrance
- Good stability
- Total compatibility
- □ Fragrance fixative properties
- □ Light sweet smell
- Excellent skin tolerability
- Full spectrum activity
- PRESERVATIVE FREE COSMETICS





NEW CONCEPT

The trend of the market is now turning to preservative free formulations, that may though grant a good stability, good organoleptic characteristic and, over all, a good resistance to microbial contamination.

Up to know, this concept has always been extremely delicate for formulators, being cosmetic formulations most likely to be contaminated by bacteria.

Naticide is a new concept of multifunctional ingredient, allowing to formulate a safe and **preservative free cosmetic.**



The antimicrobial activity of NATICIDE[®] hase been tested by a simulated microbial attack, better known as CHALLENGE TEST.

- The mehtod used for the Viable count is the one according to Farmacopea Ufficiale Italiana IX ed. and the UE Policy 76/768 dated 27.07.1976.
- The method used for the challenge test is the one according to the European Pharmacopoeia III ed.modified.



The CHALLENGE TEST allows the evaluation of the real capacity of not only preventing microbial contamination, but reducing it up to when it becoms safe for the human health, once contamination has occurred.



BACTERIA GRAM + +	ATCC (American Type Culture Collection)	MIC (ppm)
Staphylococcus aureus Staphylococcus epidermidis	6538 12228	5000 5000
BACTERIA GRAM – Pseudomonas aeruginosa Pseudomonas putida Escerichia coli Enterobacter aerogenes Proteus vulgaris Serratia marcescens	9027 49128 8739 13048 13315 8100	5000 2500-5000 5000 5000 5000 2500
YEASTS Saccharomices cerevisiae Candida albicans	2366 10231	2500 2500
MOULDS Aspergillus niger Aspergillus flavus Pennicillium notatum	16404 9643 9178	2500 2500 2500
	Natioida®	10



	ATCC (American Type Culture Collection)	INOCULUM 1% v/v (1ml/100ml)
BACTERIA GRAM ++ <i>Staphylococcus aureus</i> <i>Staphylococcus epidermidis</i>	6538 12228	10 ⁸ -10 ⁹ u.f.c./ml
BACTERIA GRAM – Pseudomoas aeruginosa Pseudomonas putida Escerichia coli Enterobacter aerogenes Proteus vulgaris Serratia marcescens	9027 49128 8739 13048 13315 8100	10 ⁷ -10 ⁸ u.f.c./ml
YEASTS Saccharomices cerevisiae Candida albicans	2366 10231	
MOULDS <i>Aspergillus niger</i> <i>Aspergillus flavus</i> <i>Pennicillium notatum</i>	16404 9643 9178 Naticide®	10 ⁶ -10 ⁷ u.f.c./ml



To determinate the microbial survival a total viable count has been performed after 7, 14, 28 days

LEGENDA Microbial survival < 0.2 % Microbial survival < 1.0 % Microbial survival < 10 % Microbial survival > 10 %

ADEGUATE DEBATABLE INSUFFICIENT INADEGUATE



NATICIDE[®]

PRODUCTS	BACTERIA G+/- u.f.c./g/ml	MOULDS u.f.c./g/ml	YEASTS u.f.c./g/ml
NON IONIC GEL (naticide 0.5%)	<10	<10	<10
NON IONIC GEL (naticide 1%)	<10	<10	<10
ANIONIC GEL (naticide 0.5%)	<10	<10	<10
ANIONIC GEL (naticide 1%)	<10	<10	<10
SOLUTION (naticide 0.5%)	<10	<10	<10
SOLUTION (naticide 1%)	<10	<10	<10
HYDROALCOHOLIC SOLUTION	<10	<10	<10
(naticide 0.5%) HYDROALCOHOLIC SOLUTION (naticide 1%)	<10	<10	<10
SHAMPOO (naticide 0.5%) day 7	<10	<10	5.000 (0.5%)
` Day 14, day 28	<10	<10	<10
SHAMPOO (naticide 1%)	<10	<10	<10
O/W EMULSION (naticide 0.5%) ¹	<10	<10	<10
O/W EMULSION (naticide $1\%)^2$	<10	<10	<10
O/W EMULSION (naticide $0.5\%)^3$			
Day 7	300 (0.0015%)	<10	1.000 (0.1%)
Day 14,28	<10	<10	<10
O/W EMULSION (naticide 1%)	<10	<10	<10

 $(1)\ Naticide \ensuremath{\mathbb{R}}\$ in hydrophilic phase at 0.5% with solubilizer

(2) Naticide $\ensuremath{\mathbb{B}}$ into hydrophilic phase at 0.5% with solubilizer + 0.5% at

the end of manufacturing with solubilizer (3)Naticide® at the end of manufact



CONCLUSIONS

All the formulations, as shown, have been adequately preserved with Naticide. Only in one case, and due to a different method of manufacturing, microbial count resulted debatable at the first count at 7 days. From this evidence, it is therefore recommandable to use 0.6% of Naticide in the hydrophilic phase, as indicated in the formulating section



- NATICIDE[®] performs its antimicrobial activity in a pH range 4 9.
- □ It may be employed between 0.3% and 1% depending on the formulation.
- Since NATICIDE[®] is water dispersible only up to 0.6%, in order to obtain a proper dispersion, it is suggested to split its amount in the formulation.
- If the percentage of NATICIDE[®] in the formulation is higher than 0.6%, the remaining amount should be added to the formulation at the end of manufacturing process.



- To obtain the best solubilisation of NATICIDE[®], it is recommended the usage with proper solubilising agent into the relevant phase.
- In order to achieve maximum result in term of preservation, the best suggested method to formulate an emulsion containing 1% of NATICIDE is:
 0.6% should be added, under constant stirring, with proper solubilising agent to the hydrophilic phase and

- the remaining (0.4%), with proper solubilising agent too, added to the obtained emulsion at the end of manufacturing process under constant stirring.



NON IONIC GEL		
Demineralized Water	to 100	
Guar Gum	2%	
Citric Acid	0.2%	
PPG-26-Buteth-26 PEG-40 Hydrogenated Castor Oil	0.5% 1%	
NATICIDE	0.5% 1%	

GEL EMULSION				
Demineralized Water	to 100			
Carpopol Ultrez	0.3%			
Carbopol ETD 2020	0.25%			
Octyl Octanoate	10%			
Caprlylic/Capric Triglyceride	2.5%			
AMP 100	0.6%			
Naticide	0.5% 1%			
PPG-26-Buteth-26 PEG-40 Hydrogenated Castor Oil	0.5% 1%			



HYDROALCOHOLIC SOLUTION		ANIONIC GEL	
Demineralized Water	to 100	Demineralized Water	to 100
Ethanol	25%	Carbopol Ultrez	0.7%
Hamamelis Distilled Water	2%	AMP 100	0.6%
PPG-26-Buteth-26 PEG-40 Hydrogenated Castor Oil	0.5% 1%	PPG-26-Buteth-26 PEG-40 Hydrogenated Castor Oil	0.5% 1%
Naticide	0.5% 1%	Naticide	0.5% 1%



SHAMPOO		SOLUTION
Demineralized Water	to 100	Demineralized Water to 100
Les-2	25%	Hamamelis Distilled Water 2%
Trideceth-2 Carboxamide MEA	2.5%	PPG-26-Buteth-26 PEG-400.5% 1%Hydrogenated Castor Oil
Coccoyl Soy Polypeptide	10%	NATICIDE 0.5% 1%
Trition CG	2.5%	
Lauramidopropyl Betaine	10%	
NATICIDE	0.5% 1%	
PPG-26-Buteth-26 PEG-40 Hydrogenated Castor Oil	0.5% 1%	



TOXICOLOGY

Oral acute toxicity ≥2000 mg/kg Primary skin irritation not irritant Eye irritation in vitro not irritant Dermal irritation in vitro not irritant Skin sensitisation not irritant Phototoxicity in vitro complies Photoirritation in vitro complies SAFE FOR COSMETIC USE



NATICIDE[®] / ESSENTIAL OILS

	NATICIDE®	ESSENTAIL OILS
USAGE %	LOW	HIGH
ANTIMICROBIAL SPECTRUM	FULL	VERY LIMITED
ODOUR	PLEASANT	UNPLEASANT
COMPATIBILITY	TOTAL	LIMITED
WATER SOLUBILITY	PARTLY , UP TO 6%	UNSOLUBLE IN WATER
IN ASSOCIATION	WITHOUT	ALWAYS



NATICIDE[®]

Effective in preserving personal care formulations by inhibiting bacterial growth, allowing its use as the ONLY preservative



PRESERVATIVE-FREE FORMULATIONS



Naticide®