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**UNIVERSITÀ della CALABRIA**



**Dipartimento di Scienze Farmaceutiche**

presents



regulations

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# ECONAT and ECOBIONAT Regulations

## Finished product

### 1. Foreword

ECONAT and ECOBIONAT are two new certifications for natural cosmetic products, developed by a team of experts in the cosmetic sector all having an industrial background and who currently work as technical – scientific consultants in a number of cosmetic areas.

Two new certification processes to clearly assess and verify the unique features of natural products, with specific norms evaluating the following points:

- formulation
- production cycle
- labelling

and which stem from the current legislative regulations in force as regards cosmetics (law 713/86 and subsequent amendments)

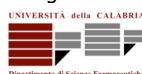
The main objectives of the certification programmes are:

- A true support towards natural substances and the safeguard of natural resources (sustainability principle);
- An increased use (ECOBIONAT) of raw materials coming from organic agriculture (as regulated by regulations in force);
- True and sound regulations and distinction for those companies manufacturing “ Natural and/or organic cosmetics ”;
- Increased consumer care.

The certification is highly qualifying since documents are analysed, checked and certified by an independent, external, university-based technical committee (Controlling Board) based at the:

UNIVERSITY of CALABRIA – Department of Pharmaceutical Sciences. The committee includes scientific researchers and industrial experts, a panel providing broad multi-field expertise, necessary to make the certification process scientifically credible.

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## 2. Regulatory documents of reference

- 2092/91 EEC Regulations and subsequent amendments and/or integrations: national and regional norms in application of 2092/91 CEE Regulations;
- Law n° 713 of 11 October 1986 and subsequent amendments (in application of 76/768/CEE Council Directive and its subsequent amendments as regards production and marketing of cosmetic products);
- Law Decree n° 74 of 25 January 1992 (Misleading advertising);
- Law Decree n° 206 of 6 September 2005, (Consumer Market Code of Conduct).

## 3. General Requirements

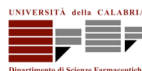
### 3.1

The company applying for the certification must submit a proper certification application and any supporting documents according to instructions and using forms provided by the certification body. Specifically, applicants must also submit a technical regulations document conforming to regulations herein described, which also includes a description of the supply process and the related suppliers, for which the applicant shall establish a control plan to be submitted to the Controlling Board. The activities of the Controlling Board and the requirements that need to be satisfied by the applicant will be described in a separate technical Regulations Document which will be adopted by the Controlling Board.

### 3.2

The business units involved in the production process will adopt the proper processing processes to ensure product integrity, meeting and maintaining high product quality, the control and containment of contamination and adequate protection and cleaning systems.

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### 3.3

- a) ECONAT and ECOBIONAT cosmetics can be developed at production units which also process cosmetics developed with production processes not complying to the regulations herein provided.
- b) ECONAT and ECOBIONAT cosmetics can be transported together with other kinds of products.
- c) Raw materials that can be used in the formulation of ECONAT and ECOBIONAT cosmetics must be obtained or imported in conformity with the norms herein described or must be provided by suppliers controlled and certified by a controlling body operating in conformity with ECONAT and ECOBIONAT regulations.
- d) The manufacturer must ensure that all necessary precautions are established in the various production cycle phases to maintain ECONAT or ECOBIONAT product chemical-physical properties previously notified to the Controlling Body unchanged.

### 3.4

Production cycle activities must be supported by proper control and registration documentation, which can allow the Controlling Body to identify:

- a) Person responsible for authorizing product marketing and/or the importer, and the final distributor, if applicable.
- b) the nature, quality and quantity of raw materials and ingredients the manufacturer is supplied and uses for making products to be certified.
- c) The aforesaid data must be supported by the proper documentation (delivery notes, packing lists, bills of material, stock management documentation, etc.)

### 3.5

Production must be performed according to the Law Decree n° 328 of 9 July 1987 which establishes minimum requirements of Good Manufacturing Practices. The ISO certification systems and internal quality regulations are considered by the controlling body as valid regulations ensuring a proper product cycle.

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## 4 Ingredients

### 4.1

Natural ingredients and/or of natural origin (corresponding to ingredient categories of these regulations), including added water, must account for at least the 95% (in weight) of the total ingredients in the cosmetic product.

Meeting this requirement clears the product for achieving ECONAT certification.

As regards the ECOBIONAT certification, the 20% (minimum guaranteed) of natural ingredients and/or of natural origin must come from organic or spontaneous crops.

### 4.2

Ingredients deemed natural include plant products coming from agriculture and spontaneous plant collection, all animal products coming from animal breeding which are not transformed or which are obtained exclusively through physical or biological processes described in Table A of Enclosure III, minerals coming from extraction and those listed in Table B of Enclosure II.

### 4.3

Ingredients are deemed natural when they are obtained exclusively through the chemical processes listed in Table B of Enclosure III.

Natural ingredients are also those listed in Table C of Enclosure II since such ingredients have been taken from Enclosure VI of 2092/91 EEC Regulations, section A.

### 4.4

An ingredient is deemed organic when it comes from plant or animal agricultural production conforming to 2092/91 EEC Regulations and subsequent amendments and/or integrations, and with any preservatives listed in Table A of Enclosure I being added, with the aim to maintain conformity to the regulations herein described.

## 4.5

The only animal-derived natural ingredients allowed are those listed in Table A of Enclosure II, with the aim to protect and safeguard life of animals.

## 4.6

Mineral ingredients coming from extraction used as supplied or modified exclusively through physical processes are considered natural ingredients. Mineral ingredients and ingredients of mineral origin are those identified in section 4.2.

## 4.7

Synthetic additives that may be included in the formulation of the cosmetic product can only be those listed in sections A and B of Enclosure I. However, such additives must not exceed 5% of the total ingredients in weight.

## 4.8

Additives are selected according to safety requirements established by law 713/86 and subsequent amendments and/or integrations.

## 4.9

According to regulations herein described, genetically modified ingredients and/or ingredients coming from genetically modified organisms (GMO), either of agricultural origin or not, cannot be used.

## 4.10

Cosmetics developed according to regulations herein described can include essential oils, aromas and natural fragrances. Aromas allowed are those substances and products described by directive 88/388/EEC and labelled as natural aromatic substances or natural aromatic preparations, in conformity with article 9, paragraph 1, letter d) and paragraph 2 of the aforesaid directive. Natural fragrances are intended as compositions including natural essential oils, which may be added with naturally derived pure molecules. In such cases the Fragrance must not exceed 1.0 % of 5% of additives allowed for production as regards liquid products, emulsions, gels, while as regards soaps it must not exceed 2% of 5 % of additives (Enclosure I, Table B ). For the purpose of completing the cosmetic line being certified at regular inspection times, the Controlling Body may allow the use of etidronic acid only for cosmetic products based on alkaline oleates (solid soaps) or the use of denaturants in the case of organic alcohol (perfumes, lotions, etc.).

## 5 Formulation, Storage, Packaging and Transportation

### 5.1

Formulation processes must be selected in order to limit the number and amount of synthetic ingredients used and to safeguard the qualitative features of a "Natural" cosmetic, for which particular care must be taken in every production process phase.

### 5.2

Ionizing radiation onto the finished product and the raw material is not allowed.

### 5.3

All raw materials, ingredients and products obtained in conformity with regulations herein described must be properly identified in every phase of the production process, so to avoid any contact and/or contamination with products and/or ingredients not conforming to such regulations.

## 5.4

The manufacturer shall strive to identify and use packaging material that is BIODEGRADABLE, RECYCLABLE and SUSTAINABLE.

## 5.5

Also products pressurised exclusively by using oxygen can apply for certification.

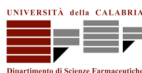
## 5.6

Packing must be sealed so to preserve integrity of product until it reaches the consumer, and it must not release any components nor interact with the products and negatively influence their qualitative features or transmit any substance that may compromise the integrity of the products.

## 5.7

ECONAT or ECOBIONAT certified products may be transported unpacked from a production site to another production site to allow packaging. The requirement that must be met is conformity to LAW 713/86 and subsequent amendments.

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## 6 Certification Process

### 6.1

#### ECONAT procedure

A company that wishes to undergo the certification process for Natural cosmetic products and obtain the ECONAT certification mark:



must apply in writing to:

MADE srl – Via Berchèt 1 – 20025 – Legnano – Milano – Italy

00390331451032 fax – 00390331452968 tel

[www.econat.it](http://www.econat.it)

by filling out form E and enclosing the following documentation:

- Chamber of Commerce registration;
- Self-Certification proving conformity to Law 713/86 and subsequent amendments (see example in encl. F);
- Qualitative and quantitative formulation/s for products to be certified;
- Technical Sheets for each raw material included in the formulation/s;
- a copy in electronic format of the LAY OUT of the label/packaging/any product communication material;
- Declaration of conformity (self-certification) to the ECONAT regulations (see example in encl. G);
- Full name of the Technical Director or of the person responsible for authorising the marketing of the cosmetic products.



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Made ensures the safe and secure processing of any data supplied by providing a *confidentiality agreement* (see example in encl. H). Once the documentation has been received, a first control will be performed to verify information received is complete, and should this not be the case further information will be requested.

The complete application file will be forwarded to the Department of Pharmaceutical Sciences of the UNIVERSITY of CALABRIA, where the technical committee comprising ACADEMIC/INDUSTRIAL experts will make their decision, assigning a number to each formulation that is accepted to clear for the certification. Made will inform the applying company of the decision made by the Controlling Body by providing a Certification document (see ex. in encl. I) for each formulation with the official stamp of the UNIVERSITY of CALABRIA, together with the official Made stamp, and signed by the president of the Technical Committee (Controlling Body). Such documentation will come with a CD containing the symbol that has been authorised for use on product communication materials and means.



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## 6.2

### ECOBIONAT procedure

A company that wishes to undergo the certification process for Natural cosmetic products and obtain the ECOBIONAT certification mark:



must apply in writing to:

MADE srl – Via Berchèt 1 – 20025 – Legnano – Milano – Italy

00390331451032 fax – 00390331452968 tel

[www.econat.it](http://www.econat.it)

by filling out form E and enclosing the following documentation:

- Chamber of Commerce registration;
- Self-Certification proving conformity to Law 713/86 and subsequent amendments (see example in encl. F);
- Qualitative and quantitative formulation/s for products to be certified, with evidence for ingredients derived from organic crops, which must be included in the formulation in the amount of at least 20% in weight of the total formulation;
- Technical Sheets for each raw material included in the formulation/s;
- Technical Sheets for each raw material derived from certified organic crops according to 2092/91 EEC Regulations and subsequent integrations;
- a copy in electronic format of the LAY OUT of the label/packaging/any product communication material;
- Declaration of conformity (self-certification) to the ECOBIONAT regulations (see example in encl. L);
- Full name of the Technical Director or of the person responsible for authorising the marketing of the cosmetic products.

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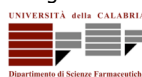
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The completed application file will be forwarded to the Department of Pharmaceutical Sciences of the UNIVERSITY of CALABRIA, where the technical committee comprising ACADEMIC/INDUSTRIAL experts will make their decision, assigning a number to each formulation that is accepted to clear for the certification. Made will inform the applying company of the decision made by the Controlling Body by providing a Certification document (see ex. in encl. M) for each formulation bearing the official stamp of the UNIVERSITY of CALABRIA, together with the official Made stamp, and signed by the president of the Technical Committee (Controlling Body). Such documentation will come with a CD containing the symbol that has been authorised for use on product communication materials and means.

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## 7 Labelling

### 7.1

All requirements provided by the laws in force regarding labelling of cosmetic products must be met.

Companies who certify their products with the ECONAT mark can state the following:

“Natural product ECONAT certification”

also showing the certification number related to the formulation.

Companies who certify their products with the ECOBIONAT mark must state in product description on the packaging the percentage of ingredients of organic crop origin, and such ingredients must be highlighted by an asterisk.

Companies who certify their products with the ECOBIONAT mark can state the following:

“Organic product ECONAT certification”

also showing the certification number related to the formulation.

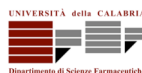
### 7.2

Indications are related to the term “NATURAL” or “ORGANIC” and the fact that the product has been developed according to the regulations herein described must not be misleading to the end user; such indications must be presented with colour, character size and type in no way more visible than the other features on the product packaging.

### 7.3

As mentioned in section 6, the company applying for the certification must send a copy of the LAY OUT of the label/packaging/any product communication material for the product to be certified to the Controlling Body (Technical Committee).

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## 8 Subscription, renewal and termination

### 8.1

Subscription for the certification process and granting are described in the table (encl. N) bearing annual fees, which depend on the company's turnover in the last financial year, and single product fees.

### 8.2

Upon applying for ECONAT or ECOBIONAT certification, the applying company must submit the self-certifying form on headed paper which provides evidence of the company's turnover in the last year if the applicant wishes to have a series of products certified (form in encl. O), or must send a request on headed paper if it wishes to obtain certification for a single product.

### 8.3

Fees are valid for one year and are not linked to the number of certifications applied for (except for the first category). Every year a company that wishes to continue to have the certification must submit the turnover self certifying form within 31<sup>st</sup> of January (form in encl. O) or a request for extending the certification in the case of a single product. Made will send an invoice for the service within the 20<sup>th</sup> of February.

### 8.4

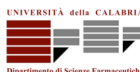
A company having a certification must notify any changes to the formulations previously certified by sending the following information to the Controlling Body (Technical Committee):

- Certification number;
- The qualitative and quantitative formulation of the product, highlighting the new ingredient and the ingredient that has been replaced;
- Technical Sheet of the new ingredient;
- a copy in electronic format of the LAY OUT of the label/packaging/any product communication material.



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The Controlling Body will see to controlling the ingredient and evaluating if it is consistent with the certification regulations, and will clear certification continuation should this be the case. Made will inform the company of the decision made by the Controlling Body by sending a new certification document.

## 8.5

Together with the Department of pharmaceutical sciences of the UNIVERSITY of CALABRIA, Made constantly reviews and checks certified products. To this regard Made may ask the company granted with the certification to provide information on production lots of formulations that have been certified, with the aim to evaluate conformity to certification regulations.

A company that, after receiving an inspection on a certified product, has been assessed not to comply with the certification regulations will be given warning not to use the certification mark in any of its communication materials and means.

## 8.6

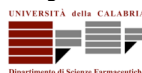
Together with the Controlling Body, Made will regularly check tables in enclosures I,II,III to update them in view of any technical innovation or legislative restriction that may occur or be applied in time.

Made commit to notify of any such updates all subscribers to the certification service and sound paper and electronic copies of the updated tables.

## 8.7

Italian laws apply and the Court of Milano is competent for any controversy that may arise.

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## **ENCLOSURE I : Additives Allowed**

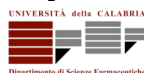
### **Table A : Preservatives**

N.	Ingredients allowed
1	Benzoic Acid and its Salts
2	Benzilic Alcohol
3	Dehydroacetic Acid
4	Propionic Acid and its Salts
5	Salicylic Acid and its Salts
6	Sorbic Acid and its Salts

### **Table B : Other additives**

N.	Ingredients allowed
7	Disodium Phosphate
8	Magnesium Hydroxide
9	Potassium carbonate
10	Potassium hydroxide
11	Sodium bicarbonate
12	Sodium borate
13	Sodium carbonate
14	Sodium hydroxide (soda)
15	Sodium silicate
16	Citric acid and its salts and esters
17	Lactic acid and its salts and esters
18	Tartaric acid and its salts and esters
19	Malic acid and its salts and esters
20	Glycolic acid and its salts and esters
21	Ascorbic acid and its salts and esters
22	Calcium monophosphate and esters
23	Tocopherol and its esters
24	Ethyl alcohol (if denaturated with thymol as a denaturing agent of ethyl alcohol)
25	Enzymes (ex. Lactoperoxidase-glucosoxidase)
26	Natural derivatives (derived naturally) with perfuming properties

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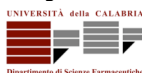


## **ENCLOSURE II : Other natural ingredients and ingredients of natural origin**

### **TABLE A : Animal ingredients**

N.	Ingredients allowed
1	Beewax
2	Milk and its derivatives
3	Lanolin and its derivatives
4	Honey and its derivatives
5	Eggs and their derivatives
6	Propolis
7	Royal jelly
8	Shellac
9	Carmine

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## **TABLE B : Ingredients of mineral origin**

N.	Ingredients allowed
1	Bismuth Oxychloride CI 77163
2	Calcium Carbonate CI 77220
3	Calcium Sulphate (chalk)
4	Chromium Oxides CI 77289 , CI 77288
5	CI 77000 (Alluminium)
6	CI 77007 (Azurite)
7	CI 77400 (Iron)
8	Indigotine
9	CI 77742 (Ammonium and Manganese Diphosphate)
10	CI 77745 (Manganese Bis Orthophosphate)
11	CI 77891 (Titanium Dioxide)
12	CI 77947 (Zinc Oxide)
13	Silicium Dioxide
14	Dehydrated dicalcium phosphate
15	Dehydrated silicium
16	Iron Hydroxide
17	Iron Oxides CI 77489 , CI 77491 , CI 77492 , CI 77499
18	Iron Sulphate
19	Magnesium Carbonate CI 77713 ( Magnesite)
20	Magnesium Chloride
21	Magnesium Oxides CI 77711
22	Magnesium Sulphate
23	Manganese Sulphate
24	Potassium Sulphate
25	Silver CI 77820
26	Sodium Sulphate
27	Zinc Sulphate
29	Aluminium chlorohydrate and Aluminium sesquichlorohydrate
30	Silver Oxide
31	Silver Chloride
32	Silver Sulphate
33	CI 77268 Charcoal
34	Mica
35	Calamine

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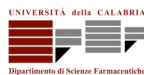
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## **TABLE C : Natural additives and/or additives of natural origin**

N.	Ingredients allowed
1	Alginic Acid and its Salts
2	Agar Agar
3	Carrageenan
4	Tragacanth Gum
5	Arabic Gum
6	Xantan Gum
7	Karaya Gum
8	Glycerol
9	Pectine
10	Lecithine
11	Carob Seed Flour
12	Guar Seed Flour
13	Carnauba Wax
14	Diatomaceous Earth

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## **ENCLOSURE III**

### **Table A**

**So-called NATURAL ingredients can be obtained through the following PHYSICAL or BIOLOGICAL transformation processes**

- ABSORPTION (on an inert support)
- ATOMIZATION
- DECOLORATION and DEODORIZATION (on support of non animal origin)
- FRAGMENTATION and POWDERIZATION and/or MICRONIZATION
- CENTRIFUGATION (solid/liquid separation)
- SETTLING/PRECIPITATION
- DECOTION
- DESSICATION (by evaporation or naturally under the sun or with "open cells")
- DETERPENATION (fractional steam distillation)
- Steam current DISTILLATION
- FERMENTATION (Natural/Biotechnological with GMOs)
- HYDRATION
- INFUSION
- Cold and hot PRESSING
- EXTRACTION (natural solvents or of natural origin and supercritical CO<sub>2</sub>)
- FILTRATION (ex. ultrafiltration, dialysis and electrolysis also on activated carbon)
- LYOPHILIZATION
- MACERATION
- MIXING
- PERCOLATION
- REFINING
- RECTIFICATION
- HEATING/COOKING
- STERILIZATION (thermal, by high pressure)
- ROASTING
- MOLECULAR DISTILLATION

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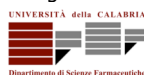


## **TABLE B**

**Chemical type processes allowed for obtaining ingredients defined as of NATURAL ORIGIN are listed below:**

- ALKYLATION
- AMIDIFICATION
- CALCINATION of vegetal residues
- CARBONIZATION (resins , oily vegetal fats)
- CONDENSATION
- ESTERIFICATION
- ETHERIFICATION
- HYDROGENATION
- HYDROLISIS
- NEUTRALIZATION (to obtain Na , Ca , Mg and K salts)
- OXIDIZATION / REDUCTION
- FABRICATION of AMPHOTEROUS INGREDIENTS (AMIDIFICATION and QUATERNIZATION)
- SAPONIFICATION
- SULPHATATION
- REFINING

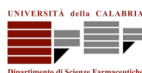
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Form E (to be submitted on headed paper)

## CERTIFICATION APPLICATION

The company ..... with registered office in .....  
wishes to apply for

econat – Natural Cosmetic Product Certification

ecoBIONat – Organic Cosmetic Product Certification

S P A c e r t – SPA Product Certification

(check the certification type you are applying for)

I, the undersigned, .....the Legal representative of Company .....

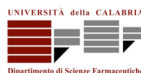
enclose to this application all documents required for the certification, as instructed by the

certification regulations, and I confirm the the aforesaid documents bear true information.

(place) ....., (date) .....

Signature (of legal representative) and Stamp

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Form ex. encl.F (to be submitted on headed paper)

## SELF-CERTIFICATION LAW 713/86 and subsequent amendments

I, the undersigned, .....the Legal representative of  
Company ..... with registered office in .....  
VAT Reg. N°..... fiscal code .....

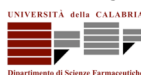
### DECLARE

that the company complies to provisions of Law Decree 713/86 and subsequent  
amendments and that our cosmetics are manufactured according to Good Manufacturing  
Practices in conformity with Law 328/87.

(place) ....., (date) .....

Signature (of legal representative) and Stamp

Econat – ecoBIONat Regulations in co-operation with



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Form ex. encl.G

# DECLARATION of CONFORMITY with econat Regulations

I, the undersigned, .....the Legal representative of  
Company ..... with registered office in .....  
VAT Reg. N°..... fiscal code .....

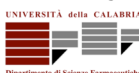
DECLARE

that the company, after reading and having understood the certification regulations  
related to the certification the company is applying for, commits to follow and observe the  
current provisions in the **econat** regulations, and any future provisions adopted to  
update the regulations to technical innovation that may have occurred.

(place) ....., (date) .....

Signature (of legal representative) and Stamp

Econat – ecoBIONat Regulations in co-operation with



Via Berchèt n° 1 – 20025 – Legnano – Milano – Italy  
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## **Confidentiality agreement**

This document is to confirm terms and conditions of the agreement related to the confidential nature of information, products, formulations, technical specifications, and other confidential information (collectively named as "information") communicated by....., which have been, or will be, submitted to MADE S.r.l..

MADE S.r.l. commits to keep the information received confidential, to use such information, or a part of it, solely for the certification process and to refrain from publishing them, make them available or anyway communicate them to third parties unless authorised in writing by a representative of ....., provided there is no documental evidence proving that such information has already been disclosed and is of common knowledge. In addition, MADE S.r.l. undertakes that information received verbally, in writing, in electronic form, or by any other means is properly stored and protected from being disclosed to third parties without prior authorisation.

..... hereby authorises MADE S.r.l. to forward all the necessary documentation for obtaining the certification to the Department of Pharmaceutical Sciences of the University of Calabria.

MADE S.r.l. also commits not to reproduce the material it has received and to return all copies of such material upon request by .....

MADE S.r.l. also acknowledges that all the information is owned by ..... and is confidential, precious and essential for the current management of the business of ....., In addition, MADE S.r.l. undertakes not to use, exploit and/or commercialise such information to its own advantage or to the advantage of third parties.

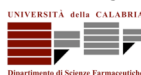
This agreement must not be interpreted as a transfer of licences or other rights to MADE S.r.l.

Any controversy that may arise as regards the validity, interpretation, effectiveness and correct execution of this agreement will be dealt with by the Court of Milano.

(Place and date)

Yours sincerely

Econat – ecoBIONat Regulations in co-operation with



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Form ex. encl.L

# DECLARATION of CONFORMITY with ecoBIONat Regulations

I, the undersigned, .....the Legal representative of  
Company ..... with registered office in .....  
VAT Reg. N°..... fiscal code .....

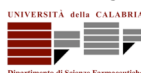
DECLARE

that the company, after reading and having understood the certification regulations  
related to the certification the company is applying for, commits to follow and observe the  
current provisions in the **ecoBIONat** regulations, and any future provisions adopted  
to update the regulations to technical innovation that may have occurred.

(place) ....., (date) .....

Signature (of legal representative) and Stamp

Econat – ecoBIONat Regulations in co-operation with



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Department of Pharmaceutical Sciences

# econat CERTIFICATE

The Technical Committee hereby certifies that the company

.....

has submitted Formulation n° .....

and has obtained the **econat** Certification for the  
year.....

We hereby authorise the use of the mark:



in product communication  
alongside the following registration number

formulation N° .....

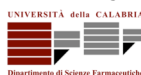
Signature  
PRESIDENT of the TECHNICAL COMMITTEE

## ENCLOSURE N

### Certification Fees Table

<b>Participant Class</b>	<b>Turnover</b>	<b>Fee</b>
CLASS A	0 to < 500,000	1,500 euro – 20 products
CLASS B	> 500,000 to <1,500,000	2,500 euro
CLASS C	>1,500,000 to <3,000,000	4,000 euro
CLASS D	>3,000,000 to <4,500,000	5,000 euro
CLASS E	>4,500,000 to <6,000,000	6,500 euro
CLASS F	>6,000,000 to <8,000,000	8,000 euro
CLASS G	>8,000,000 to <10,000,000	10,000 euro
CLASS H	>10,000,000	15,000 euro
<b>Product Certification</b>		<b>Fee</b>
1		1,000 euro each - Annual

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Mod.es all.O (to be submitted on headed paper)

## SELF-CERTIFICATION Turnover and Subscription Fee

I, the undersigned, .....the Legal representative of  
Company ..... with registered office in .....  
VAT Reg. N°..... fiscal code .....

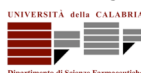
### DECLARE

that the Company's turnover in year .....-... accounted for ..... euro  
and wishes to apply for the .....(specify which) Certification  
by subscribing to CLASS .....(encl.N)

(place) ....., (date) .....

Signature (of legal representative) and Stamp

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