# DiaNatura Base

Bitkisel Özütlerden Elde Edilmiş Doğal Antimikrobiyal ve Antioksidan

# Tanımı

DiaNatura Base, Türkiye'deki gıda firmalarının ihtiyaçları göz önünde bulundurularak özel formülasyonda Domca firması (İspanya) tarafından üretilmiş, bitki özütleri karışımı olan doğal bir antimikrobiyal ve antioksidandır.







# Üstün Yönleri

- Tüm mikroorganizmalar (bakteri, küf ve maya) üzerine etkilidir.
- Tamamen doğal yapıda olduğu için insan sağlığı açısından hiçbir yan etkisi yoktur.
- Kullanıldıkları gıdalarda renk, koku ve tat değişikliğine neden olmaz.

# Kullanım Amaçları

- Gıda ürünlerinin raf ömrünü uzatmak.
- Gıda ürünlerinin son tüketim tarihine kadar bozulmasını engellemek.
- Gidaların oksitlenerek bozulmasını ve kararmasını engellemek.

# Kullanım Alanları













# Kullanım Şekilleri

- Gıda İçine Katma
- Yüzey Püskürtme
- Daldırıp Çıkartma





# 150002 - LIQUIDNATURE

**Description:** Food preparation mix of natural flavourings and food additives with antioxidant and preservatives properties.

**Authorized uses:** food preparation mix of different usages, for different food categories, according to Regulation (EC) No 1333/2008 of the European Parliament and of the Council on food additives. The end user will be responsible for an authorized use of this product in accordance with current legislation. This product has been specially designed for use in fermented dairy products, even heat-treated.

**Composition**: natural flavourings [bitter orange (*Citrus Sinensis*), rosemary (*Rosmarinus Officinalis*), lemon (*Citrus*) and sage (*Salvia Triloba*)], ascorbic acid (E-300) and lactic acid (E-270). Contains glycerine as carrier and polysorbate 80 (E-433; <2%) as emulsifier.

Ingredient	FEMA number	CAS number
Orange essence oil (Citrus sinensis L.)	2821	68606-94-0
Rosemary (Rosemarinus officinalis L.)	2991	8000-25-7
Lemon extract (Citrus limon L)	2623	84929-31-7
Sage (Salvia triloba)	3003	85085-68-3
Ascorbic acid	2109	50-81-7
Lactic acid	2611	79-33-4
Glycerol	2525	56-81-5
Polysorbate 80	2917	9005-65-6

Labelling suggestion: natural flavours, ascorbic acid (E-300) and lactic acid (E-270)

The carriers (glycerin, polysorbate 80) and ascorbic acid are not exerting a technological action on the final product. For this reason it is not necessary to include them in the labeling.

Way of use and dosage: 0,5 - 5 g/Kg

**Shelf life:** 12 months from the date of manufacture under the indicated storage conditions.

**Commercial presentation:** Container suitable for food contact. Bottle of 1 kg in boxes of 6 units (01750002) and 25 kg carafe (01750002)

**Storage conditions:** Store in the original, closed container, protected from exposure to direct sunlight, freezing, in a cool environment, avoiding temperatures above 35 °C. Do not consume after its expiration date.

**RGSA:** 31.456/GR



**Additional information:** Allergen-free. GMO free. Ionizing radiation free. The color intensity of this product may change from a manufacture to another. Neither the efectiveness or the product quality is affected by such variation.

# **Certifications:**

This product is certified as Halal with certificate no.: HFQ-INC-236/2019-

# 31-160/GR

This product is certified **Kosher** with certificate no. **SKS-5/2022** 





# **Specifications**

Physico-chemical parameters	Acceptance range
Viscosity (Brookfield LVDV-I+, sp1, 60 rpm)	5-75 cP
рН	< 2,0
Aspect	Liquid
Colour	Amber-yollowish
Total heavy metals	Acceptance range
Total heavy metals	< 15 ppm
Lead (Pb)	< 10 ppm
Arsenic (As)	< 3 ppm
Mercury (Hg)	< 2 ppm
Microbiologic parameters	Acceptance range
Aerobic mesofiles	< 10 <sup>3</sup> cfu/g
Coliform enterobacteria	Absence/g
Moulds and yeasts	< 10 <sup>2</sup> cfu/g
Salmonella spp.	Absence/25 g
Listeria monocytogenes	Absence/25 g
E. Coli	Absence/25 g





SAYI KONU : 97834074/305.04.01.02./

: ITHALAT

228977

# DİATEK DİAGNOSTİK ÜRÜNLER TEKNİK DANIŞMANLIK DIŞ TİC VE SAN LTD ŞTİ

KOZYATAGI MAH.DEGİRMEN SOK.CEMAL BEY İŞ HANI ŞAŞMAZ SİT.A BLOK N0-11 D.39-42 KADIKÖY İSTANBUL

İlgi :

1 7 4

ALO GIDA

13.11.2014

tarih ve

228977 sayılı dilekçeniz

firmasınca beyan

İthali/Geçici ithali yapılmak üzere DİATEK DİAGNOSTİK ÜRÜNLER TEKNİK DANIŞMANLIK DIŞ TİC VE SAN LTD ŞTİ edilen ve aşağıda bilgileri yer alan ürünün /ürünlerin İlgili mevzuata göre yapılan denetimlerde Gıda, Tarım ve Hayvancılık Bakanlığı'nın Kontrolüne Tabi Ürünlerin İthalat Denetimi Tebliği (Ürün Güvenliği ve Denetimi : 2014/5)

çerçevesinde ithali / geçici ithali uygundur.

Bu uygunluk yazısı 45 gün süre ile geçerlidir. (3)

Bilgilerini ve gereğini rica ederim.

İl Müdürü a. Gida ve Yein Şube Müdürü

Belge Cinsi	Belge Tarihi	Belge No	Ürün Adı	GTİP
Antrepo beyanı	10.11.2014	AN167885	LIQUID NATURE(DOĞAL AROMA)	382490979068

Ürün Miktarı	Fatura tarihi	Fatura No	Şarj No <sup>(4)</sup>	Son Kullanım Tarihi
850 KG	28.10.2014	1430	1	

Adres: Bağdat Cad. No:307 - 309 Tel: 0216 468 21 00/6 hat Faks: 0216 467 23 85 Erenköy/İSTANBUL

<sup>&</sup>lt;sup>3</sup> Ek-3 ve Ek-7 listeler kapsamıürünler için geçerli değildir.

<sup>&</sup>lt;sup>4</sup> Ek-4 Ek-5 ve Ek-6 listeler kapsamı ürünler için geçerlidir.

# LOGO EK 1

# İSPANYA KRALLIĞI

Seri: 01/08 No: 059600

# Gıda Ürünleri İhracatı için Sağlık Sertifikası

Yetkili merci:

Serviceo Audoluz de Solud, Fuuto de Audolucia

Ürün Tanımlaması

Ürün Adı:

LIQUID NATURE

Bilimsel Adı:

Ticari Adı:

2 palet, 34 Garrafas de 25 kg cada und

Koruma Şekli:

Paketleme Türü ve Formatı:

25 kilogramlık 34 torba Polietilen Alta

Deuridad

Pakette Görülen Ticari Marka:

**DOMCA** 

Paket Sayısı:

2 Palet

Net Ağırlık:

850 kg

Parti No (1):

14/2

Dondurulma Tarihi (1):

Son Kullanma Tarihi:

24 Ekim 2015

II. Ürün Çıkış Yeri

Menşei Ülkesi:

İspanya

İhracatla ilgili Sağlık Kuruluşu Kontrol Adresi: DOMCA S.A.U. Camino de Jayena 82, 18620

Alhendin/Granada Posta kodu: 31456/GR

Mal gönderenin Adı ve Adresi:

DOMCA S.A.U. Camino de Jayena 82, 18620 Alhendin/Granada Posta kodu: 31456/GR

III. Ürün Varış Yeri

Gideceği Ülke:

Türkiye

Mal alanın Adı ve Adresi:

DIATEK DİAGNOSTİK ÜRÜNLER TEKNİK DANIŞMANLIK DIŞ TİCARET VE SANAYİ LTD.

ŞTİ., Değirmen Sok., Şaşmaz Sitesi, Cemal Bey İş Hanı, A Blok, No: 11/39-42 K: 10 34742

Kozyatağı, Kadıköy İstanbul / Türkiye

Ulaşım (2):

Karayolu

Resmi Mühür (1):

<sup>(1)</sup> Yalnızca uygun bulduğunuzda doldurunuz.

<sup>(2)</sup> Vagonların, konteynırların, kamyonların kayıt numaralarını; uçaklar için uçuş numaralarını; gemi isimlerini belirtiniz.

<sup>(3)</sup> Sadece konsinye mal alan ülke, paragrafta belirtilen ihtiyaçlar beyanından farklı taleplerde bulunduğu zaman doldurunuz. Bunun dışında tüm boşluğu çiziniz.



SECTION 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING	
	LIQUIDNATURE
Product identification	Product code: <b>150002</b> Product description: <b>Mixture</b> Registry number REACH: <b>Exempt</b>
Use of the substance/preparation uses advised against	Food preparation mix of vegetable extracts (natural flavours) and food additives with antioxidants and preservatives properties. Industrial use
Company/undertaking identification Safety data sheet	Manufacturer: <b>DOMCA, S.A.U.</b> Camino de Jayena 82. 18620 Alhendín (Granada). Spain T: 0034 958 576 486 F: 0034 958 576 389
Email address of the responsible person for this SDS	info@domca.com

# **SECTION 2: HAZARDS IDENTIFICATION**

# Classification of the substance/preparation

Mixture of vegetable extracts (bitter orange, rosemary, lemon and sage), ascorbic acid (E-300) and lactic acid (E-270). Contains glycerine and polysorbate 80 as carriers.

# **Label elements**

This product is classified as hazardous in accordance with Regulation (CE) nº 1272/2008 (CLP Regulation)

# Symbols:





Warning Word: Hazard

Hazards:

Causes eye irritation. Category 2.

Hazard:

H319 - Causes serius ayes irritation.

H413 – May cause long lasting harmful effects to aquatic life

# **Caution advice-prevention:**

P264 -wash hands throughly after handling

P273 - Avoid release to the environment.

**P280**– Wear protective gloves/protective clothing/eye protection/face protection.

**P305+P351+P338**— IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing .

**P337 + P313** – If ayes irritantion persist: get medical advice.

**P501** - Dispose of contents/container according with current legislation

# Other hazards

This preparation does not contain any substance identified as PBT (persistent, bioaccumulative and toxic substances) nor as vPvB (very persistent and very bioaccumulative substances) in accordance with the criteria set out in Annex XIII of Regulation (EC) nº 1907/2006.

# **SECTION 3: COMPOSTION/INFORMATION ON INGREDIENTS**

Name	Quantity	CAS	Nº CE/EINECS	Identification number	REACH Registration N <sup>a</sup>
Lactic Acid	>1%<3%	50-21-5	200-018-0	-	01-2119548400-48-xxxx
Classification in accordance witg Regulation (CE) nº 1272/2008 (CLP)  Hazard					Hazard Declaration
Skin. Irrit (cat.2) H315					
Eye. Dam (cat.1)					H318
Name	Quantity	CAS	Nº CE/EINECS	Identification number	REACH Registration Na
Sage extract	<0,1%	90106-49-3	290-272-9	-	Exempt
Classification in accordance witg Regulation (CE) nº 1272/2008 (CLP)				Hazard Declaration	



Acute tox, inhalation (cat.4)	H334
Aquatic chronic (Cat.2)	H411
Asp tox (Cat.1)	H304
Eyes irrit (Cat.2)	H319
Flam liq. (Cat.3)	H226
Skin irrit (Cat.2)	H315
Skin sens (Cat.1)	H317
STOT SE (Cat.2)	H371

# Please see in SECTION 2 the complete R and H phrases above mentioned

#### **SECTION 4: FIRST AID MEASURES**

# **General information**

No recommendation in general

#### **Inhalation**

Ventilate to get cool air. Get medical advice if you feel unwell.

#### Skin

Immediately rinse with soap and a lot of water. If you experience prolonged irritation, get medical advice.

# Eyes

In case it gets in contact with eyes, rinse them immediately with a lot of water and get medical advice.

# Ingestion

Rinse the mouth and drink water. In case of irritation, get medical advice.

DO NOT induce vomiting.

# **SECTION 5: FIRE-FIGHTING MEASURES**

### Suitable extinction means

Alcohol resistant foam, water spray system, dry powder or carbon dioxide.

Extinction means which should not be used for safety reasons

None

Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases



In case of fire, hazardous decomposition products could appear: carbon dioxide (CO2)

### Special protective equipment for fire-fighters

Respiratory protective devices (EN 133).

# **Environmental precautions**

Avoid that contaminated system reach the sewage system.

#### **SECTION 6: ACCIDENTAL RELEASE MEASURES**

# Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Do not breathe vapors, mist or gas. Allow correct ventilation. Evacuate the staff to a safety zone.

### **Environmental precautions**

Avoid new releases or leaks.

#### Cleaning up methods

Collect with an inert absorbent material (sand, universal blinder, sepiolite, diatomaceous earth, sawdust, etc.)

Keep in close appropriate containers for disposal. Dispose of in accordance with local regulations.

For more information, see sections 8 and 13 of this security data sheet.

# **SECTION 7: HANDLING AND STORAGE**

# Handling

**Hygiene measures:** handle in accordance with good practice of chemical products.

<u>Precautions for safe handling:</u> Avoid skin and eye contact. Avoid inhalation of vapors, mist or gas. Allow correct ventilation.

**Incompatible materials:** No particular recommendation

**Storage** 

Conditions o storage: Keep in a cool and dry place, in the closed original container.

Incompatible material: no particular recommendation

Specific final use



See section 1

# **SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

### **Exposure limit values**

Does not contain substances with established exposure limit values.

# **Exposure appropriate technical controls**

- <u>Technical measures</u>: Handle with good industrial hygiene practice and respect and the security practice. .
- <u>Hygiene measures:</u> Handle according to good manufacturing and industrial hygiene practices.

# **Individual protective equipment**



- Respiratory protection: Use of respiratory mask is recommended.
- Eye protection: Safety goggles with lateral protection.
- <u>Skin protection:</u> Use appropriate protection clothing.
- Hand protection: use neoprene or nitrile rubber gloves.

# **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

# **General information**

Physical state: Liquid

**Odour:** characteristic

Colour: amber - yellowish

# **Other information**

**pH:** 1< 2.0

Fusion point: Not available

Boiling point: Not available

Flash point: Not available

Evaporation rate: Not available



Flammability: Not available

Ignition and explosive limit: Not available

Vapour pressure: Not available

Density: Not available

Relative density: Not available

Water Solubility: soluble.

Auto-ignition temperature: Not available

**Decomposition temperature**: Not available

Viscosity: 5-75 cP

Explosive properties: does not apply Oxidizing properties: does not apply

# **SECTION 10: STABILITY AND REACTIVITY**

# Reactivity

Stable under normal handling, use and transport conditions.

#### **Chemical stability**

No decomposition if used in accordance with instructions.

Possible hazardous reactions

None in particular

**Conditions to avoid** 

None in particular

Materials to avoid

Not known

**Hazardous decomposition products** 

Not known

# **SECTION 11: TOXICOLOGICAL INFORMATION**

# **Acute toxicity**

Oral LD50(rat) > 2.000 mg/kg

Number of reviews: 10

Review date: 29.03.2021 Page 6 of 9



Skin LD50 (rabbit) > 2.000mg/kg.

**Inhalation**: May be harmful by inhalation. Causes respiratory tract irritation.

**Skin contact**: Can be harmful if absorbed by the skin. Provoke skin irritation.

Eye contact: Provoke eyes burn.

**Ingestion**: Can be harmful if ingested.

# **SECTION 12: ECOLOGICAL INFORMATION**

# **Toxicity**

# Toxicity for fishes.

CL50 = 130 mg/l - 96 h (rainbow trout)

# Toxicity for daphnia and other aquatic invertebrates.

CE50 = 130 mg/l - 48 h (Daphnia magna)

Method OECD TG 202

# Toxicity for algaes.

CE50 > 2.8 g/l - 48 h (Algas verdes)

Method OECD T 201

# Persistence and degradability

Biodegradable – aerobic – exposure duration 20 d.

Result = 67% - Easily biodegradable.

# Result of PBT, mPmB vPvB of the components

No components has been classified as PBT (persistent, bioaccumulative, toxique) or vPvB (very persistent, very bioaccumulative)

# **SECTION 13: DISPOSAL CONSIDERATION**

#### **Product information**

Dispose of in accordance with legal rules and regulations on waste. Disposal procedure depends on product composition at the time of disposal, and of local statute.

### **Empty contaminated packaging**

Contaminated containers must be emptied as well as possible. Dispose a non product used.

# **SECTION 14: TRANSPORT INFORMATION**



Non hazardous product in accordance with transport regulations criteria ADR/RID, ADNR, IMDG-Code, ICAO/IATA-DGR

# **SECTION 15: REGULATORY INFORMATION**

# 15.1 Specific EU legislation

Commission Regulation (EU) 2016/918 of 19 May 2016 amending, for the purposes of its adaptation to technical and scientific progress, Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures

Commission Regulation (EU) 2015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

Commission Regulation (EU) No 474/2014 of 8 May 2014 amending Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament

Commission Regulation (EU) No 944/2013 of 2 October 2013 amending, for the purposes of its adaptation to technical and scientific progress, Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures

Commission Regulation (EU) No 453/2010 of 20 May 2010 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006

Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)



### 15.2. Chemical safety assessment

No chemical safety assessment has been carried out for this mixture.

#### **SECTION 16: OTHER INFORMATION**

Full text of H abbreviated phrases		
H304	May be fatal if swallowed and enters airways	
H315	Causes skin irritation	
H317	Causes skin sensibilitation	
H318	Causes serious eye damege	
H319	Causes eyes irritation	
H326	Flammable liquid.	
H332	Harmful if inhaled	
H371	May cause damage to organs .	
H411	Toxic to aquatic life with long lasting effects.	

#### **Additional information**

The information contained in this safety data sheet is based on the data owned by DOMCA, S.A.U. and public sources considered safe and appropriate.

This information is based on our current state of knowledge. It describes our products from the point of view of security requirements and should not be seen as a warranty or quality declaration. For more information, please contact our technical department at <a href="mailto:info@domca.com">info@domca.com</a>.

This SDS information has been included according to the directives established in Regulation 1907/2006 (REACH Regulation) and subsequent regulations. This safety data sheet adds to the user's instructions, but does not replace them. The information is based on knowledge about this particular product at the moment of application. The users are reminded the possible risks of using a product in a way it was not designed to be used. This information has been made according to current EEC legislation. We recommend consulting additional national requirements. The information gathered in this document is based on our current state of knowledge, and its only purpose is to inform about security aspects, not to guarantee the properties and characteristics that are referred to.

This version substitutes all previous versions.



# **CERTIFICATE**

# CERTIFICADO

Halal Food & Quality, certification body accredited and recognized by GCC Accreditation Center, HAK, JAKIM, MoIAT, SFDA and others:

Halal Food & Quality, organismo de certificación acreditado y reconocido por GCC Accreditation Center, HAK, JAKIM, MoIAT, SFDA y otros;

### **CERTIFY THAT THE COMPANY:**

# **CERTIFICA QUE LA EMPRESA:**

# DOMCA, S.A.U.

Ī	Audited plant	Plant sanitary registration
	Planta auditada	Registro sanitario planta
	Camino de Jayena 82.18620. Alhendin - Granada.	31.456/GR
	España	ESP18000180

Satisfies the Halal requirements collected in the Halal Certification scheme of HFQ in the following scope (K-Production of (Bio) Chemicals) according to GSO 2055-1, SMIIC 1, other SMIIC and GSO standards, MS 1500, other MS standards, MUIS Standards, HAS-LPPOM, SNI 99004, Codex Alimentarius, ISO 22000 and other internal HFQ requirements.

Cumple los requisitos Halal recogidos en el esquema de certificación halal de HFQ en el siguiente alcance (K-Production of (Bio) químicos) según GSO 2055-1, SMIIC 1, otros estándares SMIIC y GSO, MS 1500, otros estándares MS, estándares MUIS, HAS-LPPOM, SNI 99004, Codex Alimentarius, ISO 22000 y otros requisitos internos de HFQ.

**AUDITED PROCESS: Manufacture of** complementary feed and intermediate preparations for food industry. (SEE ANNEX I-III)

PROCESO AUDITADO: Fabricación de piensos complementarios y preparados de uso intermedios para industria alimentaria. (VER ANEXO I-III)

With certificate number: HFQ-160/19/GR

Con nº de certificado: HFQ-160/19/GR

**Certificate valid until July 28, 2024** 

Certificado válido hasta 28 de julio, 2024

35603108M B98788037)

SAID RATBI (R: RATBINA: B98788

Signature Firma Dr. Said Ratbi Bali President Presidente In Valencia, July 29, 2023 En Valencia, 29 de julio, 2023





This certificate is valid only if it is authenticated with the version associated with the QR. Este certificado es válido solo si está autenticado con la versión asociada al QR.





# CERTIFICATE (ANNEX I)

# CERTIFICADO (ANEXO I)

# DOMCA, S.A.U.

Audited plant	Plant sanitary registration
Planta auditada	Registro sanitario planta
Camino de Jayena 82.18620. Alhendin -	31.456/GR
Granada. España	ESP18000180

_			
	1.	GARLICON P 170	110179
	2.	FISADEX E DMC	110252/110326
	3.	LACTO 100 DMC	110014
	4.	LIQUIDNATURE	150002
1	5.	DMC BASE NATURAL CS	150004
	6.	PROALLIUM PTS 150 L EX	150041
	7.	PROALLIUM S LIQUIDO DMC	150052
	8.	NEBUNATURE	150064
	9.	PROALLIUM EVOLUTION	150069
	10.	DMC BASE PROLACT	150077
	11.	DMC BASE NATURAL SL	150084
	12.	PROEXTRACT P 151	150087
Ī	13.	DMC BASE PROLACT PLUS	150104
	14.	DMC BASE PROLACT ONION	150105
	15.	DOMOX BASE LIQUIDO II DMC	160028

With certificate nº: HFQ-160/19/GR Con nº de certificado: HFQ-160/19/GR

Certificate valid until July 28, 2023

Certificado válido hasta July 28, 2023

35603108M Firme por 35 SAID RATBI (R: RATBI B98788037) Fecha 13:41:

Signature Firma

Dr. Said Ratbi Bali

President Presidente

In Valencia, July 29, 2022

En Valencia, 29 de julio, 2022





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# CERTIFICATE (ANNEX II)

# CERTIFICADO (ANEXO II)

# DOMCA, S.A.U.

Audited plant Planta auditada	Plant sanitary registration Registro sanitario planta
Camino de Jayena 82.18620. Alhendin -	31.456/GR
Granada. España	ESP18000180

1. GARLICON L 400	180001
2. GARLICON P 250	180020
3. GARLICON P 170 INT	180036
4. GARLICON P 30 INT	180050
5. GARLICON P 250 INT	180060
6. GARLICON L 170 TK	180089
7. GARLICON COMPLEX L 170 INT	180091
8. GARLICON COMPLEX P 20 OF	180098
9. GARLICON P 250 NTA	180103
10. GARLICON L 400 NTA	180106
11. GARLICON P 20 OF	180108
12. PHYTOPRODUCER L	180109
13. GARLICON P 250 US	180110
14. GARLICON P 170 INT C	180117
15. GARLICON P 170 ALM	180118

With certificate number: HFQ-160/19/GR Con no de certificado: HFQ-160/19/GR

Certificate valid until July 29, 2024

Certificado válido hasta 29 de julio, 2024

35603108M Firmado por 3560 SAID RATBI (R: RATBI RECha: 2 18:42:07

Signature Firma

Dr. Said Ratbi Bali

President Presidente
In Valencia, July 28, 2023
En Valencia, 28 de julio, 2023





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# **CERTIFICATE** (ANNEX III)

# CERTIFICADO (ANEXO III)

# DOMCA, S.A.U.

Ī	Audited plant	Plant sanitary registration
4	Planta auditada	Registro sanitario planta
Ī	Camino de Jayena 82.18620. Alhendin - Granada. España	31.456/GR
		ESP18000180

1.	GARLICON COMPLEX L 170 C	180143
2.	MICO E-PRO	190011
3.	MICO E-PRO SC	190030
4.	FRUIT E-PRO	190013
5.	DMC BASE NATURAL CG	150029
6.	DCM BASE NATURAL HY	150071
7.	BIOTECA MX	150068

Con nº de certificado: HFQ-160/19/GR With certificate number: HFQ-160/19/GR

# **Certificate valid until** July 29, 2024

35603108M SAID RATBI (R: RATBI (R: B98788637) B98788037)

Firmado digitalmente Fecha: 2023.08.01 13:42;31 +02'00' OEPM: M

Signature Firma Dr. Said Ratbi Bali President Presidente In Valencia, July 28, 2023 En Valencia, 28 de julio, 2023

# Certificado válido hasta 29 de julio, 2024





QR. Este certificado es válido solo si está autenticado con la versión asociada al QR.

