


VIGNE BIO (*Vitis vinifera* L.)

Date: 21/06/2021 FR v04

Produit

Code Produit	MHU20046
Nom botanique	<i>Vitis vinifera</i> L.
Nom	Macérât huileux de vigne sur base d'huile de tournesol biologique avec Tocophérol
Pays de fabrication	France
Durée de vie	3 ans
Stockage	Emballage d'origine fermé, à l'abri de l'air, de la lumière et de la chaleur, à température ambiante dans un endroit sec. Stockage sous azote
Usage	Ingrédient pour cosmétiques et alimentaire Uniquement pour usage industriel
Certifications	BIOLOGIQUE CEE certifiée par FR-BIO-01 Matière première issue de l'Agriculture Biologique 

Données analytiques

Monographie de référence Interne

Paramètres organoleptiques

Couleur	Jaune, vert, marron
Odeur	Huileuse
Aspect	Liquide huileux
Saveur	Caractéristique

Paramètres physicochimiques

Densité à 20°C (D20/20)	0,910 – 0,930
Indice de réfraction à 20°C (ND20)	1,470 – 1,480

Paramètres microbiologiques

DGAT	< 1000 UFC/g
DMLT	< 1000 UFC/g
<i>Pseudomonas aeruginosa</i>	Absence /g
<i>Staphylococcus aureus</i>	Absence /g
<i>Candida albicans</i>	Absence /g

Inventaires

Liste Allemande	Listé F, MP et Liste B
Belfrit	Oui
Arrêté plantes	Oui
N° COE	485
N° FEMA	4045

Composition


INCI Cosing	INCI PCPC	N°CAS EINECS	N°CAS TSCA	N°CE	Origine géographique	Partie de plante
VITIS VINIFERA LEAF EXTRACT	VITIS VINIFERA (GRAPE) LEAF EXTRACT	84929-27-1	/	284-511-6	Europe	Feuille
HELIANTHUS ANNUUS SEED OIL	HELIANTHUS ANNUUS (SUNFLOWER) SEED OIL	8001-21-6	8001-21-6	232-273-9	Europe	Graine
TOCOPHEROL	TOCOPHEROL	59-02-9 / 16698-35-4 / 54-28-4 / 119-13-1	59-02-9 / 16698-35-4 / 54-28-4 / 119-13-1	200-412-2 / 240-747-1 / 200-201-5 / 204-299-0	/	/

* Ingrédients issus de l'agriculture biologique*

RED VINE ORG (*Vitis vinifera* L.)

Date: 21/06/2021 EN v04

Product

Product Code	MHU20046
Botanical Name	<i>Vitis vinifera</i> L.
Name	Organic Red vigne oily macerate based on organic sunflower oil, with Tocopherol
Country of Manufacturing	France
Shelf life	3 years
Storage	In closed original containers and protected from air and light, at room temperature Storage under nitrogen
Use	Ingredient for cosmetic and flavour Only for industrial use
Certifications	EEC ORGANIC certified by FR-BIO-01 Raw material from Organic Farming 

Product Analytical Data

Reference monography	Internal
Organoleptic parameters	
Colour	Yellow, green, brown
Odour	Oily
Appearance	Oily liquid
Flavour	Characteristic
Physicochemical parameters	
Density at 20°C (D20/20)	0,910 – 0,930
Refractive index at 20°C (ND20)	1,470 – 1,480
Microbiological parameters	
DGAT	< 1000 CFU/g
DMLT	< 1000 CFU/g
Pseudomonas aeruginosa	Absence /g
Staphylococcus aureus	Absence /g
Candida albicans	Absence /g

Inventories

German list	Listed F, MP and List B
Belfrit	Yes
Arrêté plantes	Yes
N° COE	485
N° FEMA	4045

Composition

INCI Cosing	INCI PCPC	N°CAS EINECS	N°CAS TSCA	N°EC	Geographic Origin	Part of the plant
VITIS VINIFERA LEAF EXTRACT	VITIS VINIFERA (GRAPE) LEAF EXTRACT	84929-27-1	/	284-511-6	Europe	Leaf
HELIANTHUS ANNUUS SEED OIL	HELIANTHUS ANNUUS (SUNFLOWER) SEED OIL	8001-21-6	8001-21-6	232-273-9	Europe	Seed
TOCOPHEROL	TOCOPHEROL	59-02-9 / 16698-35-4 / 54-28-4 / 119-13-1	59-02-9 / 16698-35-4 / 54-28-4 / 119-13-1	200-412-2 / 240-747-1 / 200-201-5 / 204-299-0	/	/

From organic farming

* Amended data compared with our previous version

This document is completed to the best of our knowledge at the indicated date about above product(s) and remains the property of the issuer. As such the given information remains confidential. The information above is given for guidance only. Although the greatest care has been taken to ensure its accuracy, changing regulations and individual product characteristics may require specification modifications or make it necessary to disclaim any warranty, expressed or implied, or liabilities. It belongs to the user, under his responsibility, to ensure the conditions and possibilities of use of the product(s), in particular with regard to laws and regulations. It's important to remind that the certifications and the manufacturing practices and environment are related to the grade (food/non-food) of the products. In case of dispute relating to the information communicated pursuant to regulations, only regulations in force shall prevail.