

IM134001

MATE NHS-D\*BRESIL

## TECHNICAL DATA SHEET

Index : 3 19/12/1996

**NAME :** MATÉ NHS  
**Reference :**  
**Appearance :** Liquid  
**Colour:** Colourless to pale yellow  
**Description:**  
 100% natural head space on medium chain triglycerides.

### PHYSICAL DATA:

Specific gravity 20/20°C	0,9370	0,9570
Refractive Index 20°C	1,4430	1,4530
Flash point °C > or =	+100,0°C	

### NUTRITIONAL DATA ( /100g ):

Energy values	( as indicative data ) / 100 g	
Energy value (Kcal), approx.	882	
Energy value (KJ), approx.	3.626	
Energy value calculated,	acc. to the Reg.(EU) 1169/2011 and IOFI instructions	
Lipid, approximately :	98,00%	
Saturated fatty acids :	98,00%	

### HEAVY METALS

Heavy metals content: complies with the regulation in force (Reg.EU 1881/2006)

### CONTENTS:

Triglycerides medium chain, max. 98,000%

### LIMITED AROMATIC COMPONENTS :

Regulation EC 1334/2008 ANNEX I :	Absence of restricted substances.	
Regulation EC 1334/2008 Ann.III/IV:	Presence of restricted substances or source materials.	
Natural methyl eugenol content	10ppm	
<b>OTHER SUBSTANCES (for information):</b>	.	
Caffeine content, approx.:	0,0005%	
<b>This product contains components</b>	, subject to restrictions of use in some foodstuffs.	
.	It is recommended to check applicable conditions of use.	

### FOOD ALLERGENS (Reg. 1169/2011):

Major allergens are not present .

### INDICATIONS:

Status/Irradiation: Does not contain any irradiated ingredient.

### FDA STATUS

Derived from	Plant and chemical synthesis
Purpose	Food
Type of use	Flavoring
Product FDA Nr.	45LE-99
HTC (Harmonised Tarif Code)	3301.90.5000
FDA Number	17851115434
<b>This product does not contain</b>	Animal derivative
<b>Origin</b>	France
<b>Type of packaging</b>	Aluminium

IM134001

MATE NHS-D\*BRESIL

## EUROPE G.M.O. STATUS

Accord. to EU Reg.1829 & 1830/2003,

this product does not entail any GMO labelling in the finished product.

## GENERAL INFORMATION

Raw material from animal:

Absence

## INCI / IUPAC AND OTHER NAMES

INCI / CTFA Name

Ilex Paraguariensis Leaf

CTFA / INCI name:

Extract

INCI name (COSING):

Ilex Paraguariensis Leaf

INCI name (COSING):

Extract

China INCI Name (IECIC):

Ilex Paraguariensis Leaf

China INCI Name (IECIC):

Extract

INCI name CTFA solvent / supportr

Caprylic/Capric Triglyceride

## BOTANICAL OR ANIMAL IDENTIFICATION

Origin of the product :

Vegetal

Botanical family

Aquifoliaceae

Botanical or scientific name:

Ilex paraguariensis

.

A. St.-Hil.

Part of the plant used:

Leaves and Stems.

## REGULATORY DEFINITION OF PRODUCT

Definition as per Reg.1334/2008/EC

Flavouring preparation Article 3 2 d) i) (food source)

21 CFR (FDA)

Natural under §101.22 (a)(3)

ISO STANDARD 9235:2021

Not natural

## INVENTORY REGISTRATIONS

CAS Inventory :

Listed ingredient(s)

ToSCA Inventory - USA

Listed ingredient(s)

Europe: E.C. Inventories

Listed ingredient(s)

AIIC Inventory - AUSTRALIA

Listed ingredient(s)

PICCS inventory - PHILIPPINES

Listed ingredient(s)

SOUTH KOREA (ECL or KECI) Inventory

Listed ingredient(s)

Invent. Exist. Chem. Subst. (China)

Listed ingredient(s)

DSL inventory - CANADA

This product is DSL listed

Other CAS number

Listed ingredient(s)

Taiwan Chem. Substances Inv. (TCSI)

Listed ingredient(s)

New Zealand Invent. of Chemicals

Listed ingredient(s)

Vietnam: National Chemical database

Listed ingredient(s)

Indust. Safety & Health Law (Japan)

Listed ingredient(s)

Japan METI / ENCS exempted

Listed ingredient(s)

FEMA / GRAS inventory - USA

Listed ingredient(s)

FDA Gras affirmed

Listed ingredient(s)

Council of Europe (blue book)

Listed ingredient(s)

Food Japanese Law

Listed ingredient(s)

Food Flavorings. GB 2760-2014 CHINA

Listed ingredient(s)

Food Flavorings KFDA Korea

Listed ingredient(s)

Turkey Food Flavorings

Listed ingredient(s)

Russia Food Flavorings

Listed ingredient(s)

RIFM ID

yes

## INVENTORY REGISTRATIONS NUMBER

CAS number:

68916-96-1

Other CAS Nr:

73296-98-7 / 97676-25-0

Europe: E.C. number

277-364-4

FEMA Nr:

4969

IM134001

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<b>Food &amp; Drug Administration Nr:</b>	182.20
<b>Council of Europe Nr:</b>	237-N2
<b>Indust. Safety &amp; Health Law (Japan)</b>	11-(1)-623
<b>Food Flav. GB 2760-2014 CHINE code</b>	N231
<b>Food Flavoring KFDA Korea Number</b>	157
<b>RIFM Monograph(s) Nr :</b>	82
<b>Solvent or carrier :</b>	Caprylic/Capric Triglycer
<b>Solvent, CAS Nr:</b>	73398-61-5
<b>Europe: Solvent/Carrier E.C. Number</b>	277-452-2
<b>SOLVENT registered under FDA § :</b>	172.860

## GEOGRAPHICAL ORIGIN OF THE PRODUCT

Product manufactured in France

## RECOMMENDED USES

<b>Suggested use :</b>	For flavour and fragrance uses
<b>Food grade for Europe</b>	This product is allowed for food use in Europe.
<b>Food Grade/GRAS or FDA listed USA:</b>	YES product or ingredients listed (GRAS List or FDA)

## VERIFICATION OF THE DOCUMENT

<b>Document revised:</b>	05/01/2023
<b>Document revised at the index :</b>	3
<b>This document is valid until:</b>	Next index

## **ADVISED STORAGE:**

Store at cool temperature ( < 18°C ), protected from air and light.

## **SHELF LIFE:**

2 years in its original hermetically sealed container according to recommended storage conditions.

The above specification is to the best of our knowledge true and accurate. If you require further information, our technical services are at your disposal. Any intended change in the manufacturing process or the raw materials, which could modify the quality, will be notified in due time.

Regulatory Affairs Service

Date : May 2023