



BLUEBERRY ES  EN  DE  PT 

BLUEBERRY



NEUROTERPENO

ES- Ingrediente de sabor. SUSTANCIA: EN- Flavor ingredient. SUBSTANCE: DE- Geschmackszutat. SUBSTANZ: PT- Ingrediente aromatizante. SUBSTÂNCIA:	CAS No.	ES- Porcentaje aproximado: EN- Approximate percentage: DE – Ungefährer Prozentsatz: PT- Percentagem aproximada:
Limonene	138-86-3	45% - 60 %
alpha-pinene	2437-95-8	8% - 10%
beta-Pinene	127-91-3	6.5% - 7.5%
Eugenol	501-19-9	6% - 7%
3-Carene	13466-78-9	3% - 5 %
cyclofenchene	488-97-1	2.5% - 3.5 %
Linalool	78-70-6	2% - 3.5%
Caryophyllene	87-44-5	0.5% - 1.5%
Germacrene D	23986-74-5	0.1% - 0.35%
cedrol	77-53-2	0.1 - 0.3%
ES- Otros terpenos en menor porcentaje. Blueberry puede contener entre 45 a 100 terpenos. EN- Other terpenes in lower percentage. Blueberry can contain between 45 to 100 terpenes. DE- Andere Terpene in geringem Prozentsatz. Blueberry kann zwischen 45 und 100 Terpene enthalten. PT- Outros terpenos em menor percentagem. Blueberry pode conter entre 45 a 100 terpenos.	<hr/>	<hr/>

ES- INFORMACION GENERAL DEL FABRICANTE
EN- GENERAL INFORMATION FROM THE MANUFACTURER
DE- ALLGEMEINE INFORMATIONEN DES HERSTELLERS
PT- INFORMAÇÕES GERAIS DO FABRICANTE

ES- Nombre comercial del producto:
EN- Product Trade Name:
DE- Handelsname des Produkts:
PT- Nome comercial do produto:

BLUEBERRY (essential oil)

ES- Presentación comercial:
EN- Commercial presentation:
DE- Kommerzielle Präsentation:
PT- Apresentação comercial:

25mL (0.845 fl oz), 50mL (1.69 fl oz), 100mL (3.38 fl oz), 125mL (3.38 fl oz), 250mL (8.45 fl oz), 500mL (16.907), 1 L (33.814 fl oz), 5 L (169 fl oz), 10 L (338.14 fl oz).

ES- Fabricante NIT / EN- Manufacturer NIT / DE- Hersteller NIT / PT- Fabricante NIT

Neuroterp S.A.S. 901682627

ES- Dirección, Teléfono, Email del fabricante / EN- Address, Telephone, Email of the manufacturer / DE- Adresse, Telefon, E-Mail des Herstellers / PT- Endereço, Telefone, Email do fabricante :

M. n. MZ 18 CS 8 Armenia – Quindío; Colombia
(+57) 301 318 92 42 ventasbioeco@gmail.com

ES- Posición arancelaria / EN- Tariff position / DE- Tarifposition / PT- Posição tarifária :

3301909000

ES- DESCRIPCIÓN / EN- DESCRIPTION / EN-BESCHREIBUNG / PT- DESCRIÇÃO :

ES- Aceite esencial 100% puro / EN- 100% pure essential oil /
DE- 100 % reines ätherisches Öl / PT- Óleo essencial 100% puro

ES- ALMACENAMIENTO / EN- STORAGE / DE- LAGERUNG / PT- ARMAZENAR

ES- Mantener bien cerrado y almacenado en un ambiente fresco y seco, en lo posible protegido de la luz directa. Proteja contra el daño físico /
EN- Keep tightly closed and stored in a cool, dry environment, as far as possible protected from direct light. Protect against physical damage /
DE- Dicht verschlossen und in einer kühlen, trockenen Umgebung aufbewahren, möglichst vor direktem Licht schützen. Vor körperlichen Schäden schützen /

PT- Manter bem fechado e armazenado em ambiente fresco e seco, protegido da luz direta se possível. Proteja-se contra danos físicos.

ES- PROPIEDADES FÍSICAS Y QUÍMICAS / EN- PHYSICAL AND CHEMICAL PROPERTIES / DE- ENPHYSIKALISCHE UND CHEMISCHE EIGENSCHAFTEN / PT- PROPRIEDADES FÍSICAS E QUÍMICAS

ES- Aspecto / EN- Appearance / DE- Aspekt / PT- Aspecto : ES- Líquido claro / EN- Clear liquid / DE- Klare Flüssigkeit / PT- Líquido transparente

ES- Color / EN- Color / DE- Farbe / PT- Cor : ES- Amarillo / EN- Yellow / DE- Gelb / PT- Amarelo

ES- Olor / EN- smell / DE- Geruch / PT- Cheiro : ES- Característico / EN- Characteristic / DE- Charakteristisch / PT- Característica

ES- Densidad a 20°C (g/mL) / EN- Density at 20°C (g/mL) / DE- Dichte bei 20 °C (g/ml) / PT- Densidade a 20°C (g/mL)

ES- Índice de refracción nD20 / EN- Refractive index nD20 / DE- Brechungsindex nD20 / PT- Índice de refração nD20 : 1400 - 1500

↓ Spec-sheets only in ENGLISH  ↓

HAZARDS IDENTIFICATION

Classification of the substance or mixture GHS Classification according to EC1272/2008

FL 3 : Flammable liquid, category 3
AH 1 : Aspiration hazard, category 1
SCI 2 : Skin corrosion/irritation, category 2
SS 1 : Skin sensitisation
EH A2 : Aquatic hazard, acute, category 2
EH C2 : Aquatic hazard, chronic, category 2

EU DSD classification according to 67/548/EEC, 1999/45/EC, 2001/58/EC Hazard Symbols



Xn: Harmful



N: Dangerous for the Environment

Risk Codes : R10,R38,R43,R51/53,R65

GHS Labelling



Symbols

Signal Word Danger

Hazard Statements

H226 Flammable liquid and vapour

H304 May be fatal if swallowed and enters airways

H315 Causes skin irritation

H317 May cause an allergic skin reaction

H401 Toxic to aquatic life

H411 Toxic to aquatic life with long lasting effects

Precautionary Statements

P262 Do not get in eyes, on skin, or on clothing.

P273 Avoid release to the environment.

P280 Wear protective gloves and eye protection

P301+P310 IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician.

P331 Do NOT induce vomiting.

P391 Collect spillage. Hazardous to the aquatic environment

Other Hazards

No data available at this time

FIRST AID MEASURES

Inhalation : Ingestion : Remove from the exposure area to fresh air. Contact a doctor if necessary.

Ingestion : Remove from the exposure area to fresh air. Contact a doctor if necessary. Wash mouth with plenty of water and obtain medical advice immediately.

Skin Contact : Remove contaminated clothing. Wash thoroughly with soap and water. Seek medical advice if irritation persists or there is any sign of tissue damage.

Eye Contact : Flush with plenty of water and seek medical advice if necessary.

FIRE-FIGHTING MEASURES

Extinguishing Media Carbon dioxide, foam or dry powder DO NOT USE A DIRECT WATER JET. In case of overheating, cool containers to avoid a pressure increase.

Combustion Products : Carbon dioxide and unidentified organic compounds.

Special Protective Equipment : for Fire Fighters Only : Wear protective clothing and avoid inhalation of vapours.

ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures:

Do not discharge directly into drains or the soil.

Keep away from surface and ground water.

Environmental precautions Remove all sources of ignition.

Avoid inhalation, skin and eye contact.

Ensure proper ventilation.

Methods and material for containment and cleaning up:

Soak up spillage with sand or other inert absorbant material such as earth or vermiculite, transfer used material to a suitable waste container and dispose in accordance with regulations.

HANDLING AND STORAGE

Precautions for safe handling:

Maintain good occupational and personal hygiene.

Avoid inhalation and contact with skin and eyes.

Conditions for safe storage, including any incompatibilities

Store in tightly sealed original containers away from ignition sources and in a cool place.

Specific end use(s) Not available at this time

EXPOSURE CONTROLS AND PERSONAL PROTECTION

Control Parameters

Exposure Controls

Maintain adequate ventilation. Personal Protection

Respiratory Protection : Not generally required. (Use inhalation protection in poorly ventilated areas)

Hand Protection : Wear chemically resistant disposable gloves.

Eye Protection : Wear safety goggles

Skin Protection : Wear overalls. Always wash routinely before breaks, meals and at the end of the work period.

STABILITY AND REACTIVITY

Conditions to avoid : Extreme temperatures

Incompatible materials : Highly reactive chemicals which may produce unknown reaction products and so cause additional hazards.

Hazardous decomposition products : Not determined

TOXICOLOGY INFORMATION Not available for a complex mixture of different substances.

ECOLOGICAL INFORMATION Not available; avoid soil, surface water and water-bearing stratum contamination.

DISPOSAL CONSIDERATIONS Dispose in accordance with the law and local regulations. Treat as trade effluent.

REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture

No relevant information available at this time

Chemical safety assessment

No data available at this time

It contains terpenes that can cause an allergic reaction.

OTHER INFORMATION

R10 Flammable

R38 Irritating to skin

R43 May cause sensitisation by skin contact

R51/53 Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment

R65 Harmful: may cause lung damage if swallowed

S24 Avoid contact with skin

S37 Wear suitable gloves

S61 Avoid release to the environment.

S62 If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label

P262 Do not get in eyes, on skin, or on clothing.

P273 Avoid release to the environment.

P280 Wear protective gloves and eye protection

P301+P310 IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician.

P331 Do NOT induce vomiting.

P391 Collect spillage. Hazardous to the aquatic environment

R10 Flammable

R36/38 Irritating to eyes and skin

R38 Irritating to skin

R43 May cause sensitisation by skin contact

R50/53 Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment

R52/53 Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment

R65 Harmful: may cause lung damage if swallowed

Vegetarian Declaration

Product : HARMONY ORANGE

Vegan	y	No ingredients of animal origin or animal derivatives, including additives and processing aids
Vegetarian	y	No ingredients of animal origin, including additives and processing aids. No egg or dairy; bee products are allowed
Ovo-lacto y Vegetarian	y	No egg, dairy and bee products. No other ingredients of animal origin or animal derivatives, including additives and processing aids are allowed