

Référence : FT-01

Révision : 9 Date : 02/10/2017

Doc # Technical data sheet

Product code: Wild strawberry flavouring

Legal status (1): Natural wild strawberry flavour with other natural aromas

Certification(s): n/a

Manufacturing process:

Mixing of raw materials

CAS N°: n/a
EINECS N°: n/a
INCI Name: n/a

1. INGREDIENTS

Categories of flavouring agents (1):

Flavouring preparations, natural flavouring substances

Non aromatic ingredients (1):

Glucose syrup, water, monopropylene glycol, preservative: sodium benzoate E211

Allergens (2):

Absence
Absence

Substances regulated:

Monopropylene glycol (2.7%), sodium benzoate E211 (0.1%)

2. SPECIFICATIONS

Organoleptic characteristics: Appearance : Red-brown liquid

Tarta / Orașilla Olasia de diatiră afe

Taste / Smell : Characteristics of wild strawberries

Physico-chemical characteristics:

Density: 1.305 +/- 0.020 Dry extract (°Brix): 65.5 +/- 2.0

pH: 3.0 +/- 1.0

Microbiological characteristics (before opening):

Because of its composition, this product is not sensitive to microbiological growth.



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3. STORAGE

BEST BEFORE DATE: 12 months

To keep in closed packing, in shelter light, heat and dry place.

4. RECOMMENDATIONS FOR USE

Product for food industry: use regulated. No ingest such as.

Dosage/ Proportioning:

According to application and regulation

Labelling guidelines for using in a food-processing flavoured product:

"Natural strawberry flavour with other natural flavours" or "Wild strawberry flavour" or "Flavour".

Update: 13/08/2019

Information contained in this technical data sheet, especially in the paragraph for product use, is in accordance with the pr esent state of our knowledge on the flavouring and additives legislation. The user must verify the conformity with the legislation, in function of the application and the country for marketing.

¹ According to regulation (CE) n°1334/2008 from December 16th, 2008.

² According to regulation (CE) n°1169-2011 - intentional presence or absence

³ In concentration less than 10 mg/kg or 10 mg/liter in SO2 unit