S-CTR 03 02 J (19/08/2020) Reviewed date: 15/10/2021





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Updated: 23/07/2018

VISA Sevarome



suggested dose (g/kg)

7 to 8

0/1g

0/25g

1,2 - 1,4 %

56 - 57%

0,08%

306 mg/kg

Product identification

hydrosoluble Consistency liquid

Colour brown caramel

Odour very matured apple

ACN0003080 REFERENCE ASL009428 Costumer reference:

Testing procedure 10 % sugared water

or: real application

Applications:

ice-cream

Legal statute

Customs Code

Ingredients

Denomination APPLE FLAVOURING

Legal statute (UE) : APPLE FLAVOURING

33021090

Additives: 1333/2008 - 380/2012 - 231/2012 -1129-2011 & 232-2012 (maximun use level)

Flavours EC Regulation 1334/2008

Flavouring agents : (possible equivalence)

flavouring preparation(s) flavouring substance(s)

- Solvents - carriers : water, saccharose

- Restricted substances:

methyl eugenol: 0,04 mg/kg

This product is not ionised and/or not composed of ionised ingredients

- Other declarations

- Additives (*): E.414: arabic gum (1,25%),

E.413: tragacanth gum (0,72%), E.211 : sodium benzoate (0,09%)

E.415 : xanthan gum (0,038%)

GMO (Directives 2003/1829/1830/EC) no no

Allergens (regulation 1169/2011):

- Safety declaration:

(*) Notion of carry-over

(Directive 7/12/84 & Circular 23/08/85)

Additives are not declared (except (1)) in the finished product if: the additive contained in the finished product derived only from the original product had no used and if it influence on the finished product. It lies to the manufacturer of the food product to produce the proof. Declaration of solvents or carriers (restricted proportion of the quantity strictly necessary to the composition of the flavour) is not required on the final labelling of the food product which contains this flavour.

+/-0.30

	Physico-chemical analyses	N.S.: No Significant
pH 20°C 3,6	pH 20°C	3,6

Density 20°C 1,322 +/- 0,010 Refraction index 20 °C 1,454 +/- 0,005

Polarimetry index 20°C % vol.ethanol 20°C

% dry matter

Heavy metals

Flash point (°C)

Flavourings are manufactured according to EC Regulation 1881/2006 concerning the purity of the flavours, and according to EC Regulation 1334/2008

Other BRIX

> 100

total Germs <3000 / g Staphylococus Yeasts < 500 / g ASR Moulds < 500 / g Salmonella

ves

Coliforms 0/1g Faecal coliforms 0/1q

Nutrition

Other

Microbiology

0,6 - 0,7% Fibers **Proteins** 59 - 60% Sugar Carbohydrates 0,16 - 0,18% Satured fat Fat

Moisture content 33 - 35% Sodium N.S

20°C

20°C

Ambient

Energy Kcal/100 g 245

Preserving Storage

Store away from light, humidity and oxygen in the original packaging

Shelf life months (in original packaging unopened) 12 Storage temperature 3 months after opening Storage temperature Transport

Road, sea, air Transport temperature Net weights: 100 ml, 100 g, 250 ml, 250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg, 5 l, 5 kg, 6 kg, 10 l, 10 kg, 20 l, 20 kg, 22 kg, 25 l, 25 kg, 1 t

Labelling Statement EC Regulation 1334-2008 - 1169/2011 & 95/45

flavouring

Responsibility clause

All information given is to the best of our knowledge at the date of supply. All obligatory or optional data according to current laws has been given.

Therefore, the supplier is not responsible for infringement due to the misuse of the above mentions product