S-CTR 03 02 J (19/08/2020) Reviewed date: 13/10/2021





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Jpdated: VISA Sevarome

25/02/2020	
dry reac	

Mail info.sevarome@nactis.com **PRODUCT DATA SHEET**

Product	identification	

paste Consistency hvdrosoluble

Colour orange

Odour orange jus, fruity

REFERENCE PFS0004016 PAS012094 Costumer reference:

Testing procedure half skimmed milk

Legal statute

or: real application

Denomination ORANGE COMPOUND flavoured & coloured

Customs Code 33021090

Applications: suggested dose (g/kg) ice-creams, confectionery 25 to 30

Ingredients Flavours EC Regulation 1334/2008

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

- Flavouring agents : (possible equivalence)

flavouring preparation(s) flavouring substance(s) natural flavouring substance(s)

- Solvents - carriers :

invert sugar, dextrose (ex-wheat)

saccharose, water

- Restricted substances:

no

- Additives (*):

E.415 xanthan gum, E.202 potassium sorbat

E.102 tartrazine (0,031%)(1), E.129: allura red (0,0003%) (1), citric acid: E.330 (0,2%) (1)

This product is not ionised and/or not composed of ionised ingredients - Other declarations

Safety declaration: yes

GMO (Directives 2003/1829/1830/EC) no Allergens (regulation 1169/2011): no

(*) 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.

Physico-chemical analyses	N.S.: No Significant		Microbiology			
pH 20°C Density 20°C	3,9 1,33	+/- 0,30 +/- 0,010	total Germs Yeasts	<3000/g <500/q	Staphylococus ASR	0/1g
Refraction index 20 °C	•	+/- 0,005	Moulds	<500/g	Salmonella	0/25g
Polarimetry index 20°C			Coliforms	0 / 1g		_
% vol.ethanol 20°C			Faecal coliforms	0 / 1g		
% dry matter						
			Nutrition			
Heavy metals Flavourings are manufactured according to EC Regulation 1881/2006 concerning		Proteins	0,4 - 0,45%	Fibers	0,15 - 0,2%	
the purity of the flavours, and according to EC Regulation 1334/2008			Carbohydrates	69 - 70%	Sugar	59 - 60%
Other			Fat	0,1 - 0,12%	Satured fat	0%
°BRIX			Moisture content	25 - 27%	Sodium	91 mg/kg
Flash point (°C)	> 100		Other	N.S.		
			Energy Kcal/100 g	290		
Preserving]		0,			
Storage	Store away from light, humidity a	nd oxygen in the	original packaging			

Shelf life 12 months (in original packaging unopened) Storage temperature

20°C 3 20°C months after opening Storage temperature Road, sea, air Transport temperature Ambient

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

Transport

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

flavouring, citric acid E.330, colourings: tartrazine E.102, allura red E.129

E.102, E.129: May have an adverse effect on activity and attention in children

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