pactic	4					
nactis	Sa anoma		SINGEAUX 1.59.04.78	Updated :	04/09/2018	
nactis flavours	Sevarome		ome@nactis.com	VISA Sevar	ome mrsac	
	PRODUCT	DATA SHEE	Т		1780	
			-			
Product identification						
Consistency liquid	hydrosoluble					
Colour pale yellow						
Odour lime						
REFERENCE	ESL0003327		Testing procedure			
Costumer reference:	ANL037529		10 % sugared wate	er		
Legal statute			or: real application			
	SOLUBLE ESSENTIAL OIL					
Legal statute (UE) : LIME NATU						
			Applications:		suggested	dose (g/kg)
Customs Code 33021090			sherbets,ice-crean	n		2 to 2,5
			other applications			
Ingredients Flavours EC Reg	ulation 1334/2008					
	31/2012 -1129-2011 & 232-2012 (maximun use	evel)				
- Flavouring agents : (possib	e equivalence)		- Solvents - carriers	3:		
flavouring preparation(s)			ethanol			
			water			
Destricted substances			- Additives (*) :			
- Restricted substances:						
no						
This product is not ionised and/c	or not composed of ionised ingredients					
- Other declarations						
GMO (Directives 2003/1829/1830/E	C) no		- Safety declaration	1:	yes	
Allergens (regulation 1169/2011)					,	
(*) Notion of carry-over	(Directive 7/12/84 & Circular 23/08/85)					
					and an even of an el if it	
) in the finished product if: the additive contained					
	is to the manufacturer of the food product to pr of the flavour) is not required on the final labelli				oportion of the quantity	
strictly necessary to the composition of	in the havour is not required on the final labeling	ng of the lood product				
Physico-chemical analyses	N.S. : No Significant		Microbiology			
pH 20°C	N.S. +	-/- 0.30	total Germs	<3000/q	Staphylococus	0/1g
Density 20°C				<500/g	ASR	
	0.884 +	-/- 0.010	Yeasts			
Refraction index 20 °C	-	-/- 0,010 -/- 0.005	Yeasts Moulds	-		0/25a
Refraction index 20 °C Polarimetry index 20°C	-	-/- 0,010 -/- 0,005	Moulds	<500/g	Salmonella	0/25g
Polarimetry index 20°C	1,365 +	-/- 0,005	Moulds Coliforms	<500/g 0 / 1g		0/25g
Polarimetry index 20°C % vol.ethanol 20°C	1,365 +		Moulds	<500/g		0/25g
Polarimetry index 20°C	1,365 +	-/- 0,005	Moulds Coliforms Faecal coliforms	<500/g 0 / 1g		0/25g
Polarimetry index 20°C % vol.ethanol 20°C % dry matter	1,365 + 70 %	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition	<500/g 0 / 1g 0 / 1g	Salmonella	
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main	1,365 + 70 %	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition Proteins	<500/g 0 / 1g 0 / 1g N.S.	Salmonella Fibers	N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav	1,365 + 70 %	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition	<500/g 0 / 1g 0 / 1g N.S. N.S.	Salmonella	N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals the purity of the flav Other	1,365 + 70 %	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX	1,365 + 70 % nufactured according to EC Regulation 1881/2006 co ours, and according to EC Regulation 1334/2008	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat	<500/g 0 / 1g 0 / 1g N.S. N.S.	Salmonella Fibers Sugar	N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals the purity of the flav Other	1,365 + 70 %	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX	1,365 + 70 % nufactured according to EC Regulation 1881/2006 co ours, and according to EC Regulation 1334/2008	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX	1,365 + 70 % nufactured according to EC Regulation 1881/2006 co ours, and according to EC Regulation 1334/2008	-/- 0,005 9 Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving	1,365 + 70 % nufactured according to EC Regulation 1881/2006 co ours, and according to EC Regulation 1334/2008	-/- 0,005 , Vol. alcohol	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5	-/- 0,005 Vol. alcohol concerning	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and o	-/- 0,005 Vol. alcohol concerning	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport	1,365 + 70 % nufactured according to EC Regulation 1881/2006 of ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air	-/- 0,005 Vol. alcohol concerning oxygen in the orig nopened)	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening	-/- 0,005 Vol. alcohol concerning oxygen in the orig nopened)	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air . 1,250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet Labelling Statement EC Regu	1,365 + 70 % nufactured according to EC Regulation 1881/2006 of ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air . 1,250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet Labelling Statement EC Regu	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air . 1,250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet Labelling Statement EC Regu	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air . 1,250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet Labelling Statement EC Regu	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air . 1,250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet Labelling Statement EC Regu	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air . 1,250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g ginal packaging Storage temperature Storage temperature Transport temperatu	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet Labelling Statement EC Regu Lime natural flavouring Responsibility clause	1,365 + 70 % nufactured according to EC Regulation 1881/2006 cr ours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air . 1,250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g jinal packaging Storage temperature Storage temperature Transport temperatu 10 kg, 20 l, 20 kg, 22 kg, 25	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.
Polarimetry index 20°C % vol.ethanol 20°C % dry matter Heavy metals Flavourings are main the purity of the flav Other °BRIX Flash point (°C) Preserving Storage Shelf life Transport Net weights : 100 ml, 100 g, 250 ml Pallet Labelling Statement EC Regu Lime natural flavouring Responsibility clause All information given is to the best of o	1,365 + 70 % nufactured according to EC Regulation 1881/2006 colours, and according to EC Regulation 1334/2008 24,5 Store away from light, humidity and of 12 months (in original packaging un 3 months after opening Road, sea, air , 250 g, 500 ml, 500 g, 1 l, 1 kg, 1,250 kg 4 kg Ilation 1334-2008 - 1169/2011 & 95/4	-/- 0,005 -/- 0,005 -/- 0,005 	Moulds Coliforms Faecal coliforms Nutrition Proteins Carbohydrates Fat Moisture content Other Energy Kcal/100 g jinal packaging Storage temperature Storage temperature Transport temperatu 10 kg, 20 l, 20 kg, 22 kg, 25	<500/g 0 / 1g 0 / 1g N.S. N.S. N.S. N.S. N.S.	Salmonella Fibers Sugar Satured fat Sodium	N.S. N.S. N.S.