			module identification : MR-03-01-F				
	PRODUCT	ATION SHE	Date of issue : 0	2-01-2023	Total pages : 2		
llappi		_			Edition n° :	1	Review n°:18
<u> </u>			duct name				Code
P aradarat da seriation - Oracan et		LOSOTTA BL					PF000532
Product description : Cream at	cotton candy flavour, ready	to use directly in	n the ice-cream	i tub.			
Composition : Sugar (45%), Veg Concentrate of spirulina	etable fat and oil (Sunflowe	er, cocoa), Whol	e and Skimmed	d Milk Powder, E	Emulsifier: Soy Le	cithin, natural F	lavouring.
Concentrate of spirulina							
Declaration of conformity: The	product and packaging mat	terial conform to	the Italian legi	slation and the F	Reg. of European	egislation	
Organoleptic Characterist	ics				_		
Taste	: Characteristic of cotton	i candy					
Consistency	: Cream				-		
				ASPECT		C Sol a	
Colour : Light blue					(see foto)		
Smell	: Characteristic of cotto	n candy			→		
		-			-		
Aspect	: Cream				if available		
Chemical – Physic	al Attribute	Target	Min	Max	UOM	Methods	Notes
Characteristics Dry Matter		- 00.0	08.0	00.5	%	100 5504	
	-	99,0	98,0	99,5	70	ISO-5534	4
							1
		_					
Defect	Attribute	Target	Min	Max	UOM	Methods	Notes
Foreign body		absent					
Ferrous body		absent					Metal detector
	-	1					4
The values are representative of	the let / betch production	The complex for	the controls or	takan accordin	g to the method of	finternal compl	ing
Bacteriological	the lot / batch production.	Ī	the controls are	e taken accordin			
Characteristics	m	м	c	n	UOM	Methods	Notes
Total Viable Count		1.000	3	3	(cfu/g)	ISO-4833	
Enterobacteriaceae		10	3	3	(cfu/g)	ISO-4832	
Moulds		100	3	3	(cfu/g)	ISO-7954	4
Yeasts		100	3	3	(cfu/g)	ISO-7954	
							+
Microbiological definition:			I	I			
m : Level of the test organism which	is acceptable and attainable in	food. It separates (good quality from	marginally accepta	able quality;		
up to and including M. M : The upper acceptable concentration	on of a test organism. A count a	bove M for any sa	mple unit is unacc	eptable.			
 c : Maximum allowable number of re n : Number of sample units chosen s 	sult between m and M.						
n : Number of sample units chosen s	separately and independently.						

			Pro	ATION SHEET duct name UE COTTON CANDY	Date of issue : 0 Edition n° :	1	Total pages : 2 Review n° : 18 Code			
		GOI								
L						Code PF000532				
							Pag.			
				0110						
		Produced	without the use	GMO of Genetically Modified Orga	anisms - GMO free.					
	_			ALLERGENS						
Ingredient			Present in the Product							
Cereals containing gluten and product thereof			NO MAY CONTAIN							
Crustaceans and product thereof Eggs and product thereof			NO NO MAY CONTAIN							
Fish and product thereof			NO MAT CONTAIN							
Peanuts and product thereof			NO							
Soybeans and product thereof			YES (Soy Lecithin)							
Milk and product thereof (including lactose)			YES(Milk)							
Nuts and product thereof Celery and product thereof					NO MAY CONTA NO	AIN				
Mustard and product thereof			NO							
Sesame and product thereof					NO					
Sulphur and product thereof					NO					
upins and product thereof					NO NO					
Molluscs and product thereof Legenda : YES = Present (orig	(air	NO = ABSENT			NO					
Nutritional Information		UOM		Middle	values for 100 g o	of product (fro	m calculation)			
Energy Value	╡	Kcal				588				
		KJ				452				
Fat of wich satured	-	<u>%</u>	38,6 3,6							
Protein(N x 6,25)	-	%			5,2					
Carbohydrates	-	%		55,0						
of wich sugar		%		55,0						
Fiber		%			0,0					
Salt PACKAGING	_	%			C	0,06				
	-	Direction becaling to with a sur-								
Primary pack Secondary pack	_	Plastic bucket with cup Carton with inside 2 pla	stic bucket							
Net weight	_	7 kg (2 x 3,5 Kg)								
Packs for layer	_	12								
Number of layer		9								
Pallet type	:	800x1200 mm (108 car	tons)							
The label, present on the Primary	pac	ck, contains legal wordir	ngs in accordan	ce with regulations.						
Transport :			At ambient stor	rage temperature						
Certification :				e Certificate with the followin with internal plan as per the o						
						dry storage (1	10-25°C) , will remain unchanged			
			from the origina	al characteristics for 24 mont	hs from the date of	production. If t	the original packaging is opened,			
Maintinance and Durability :			the characteris	tics will remain unchanged fo	or 90 days, if all the I	hygienic requir	rements are respected. Storage			
				ol, dry storage, free from fore						
				on "ALLERGENS". Mix the p						
Formality and Limits of Use :			Pour the product directly in to the ice cream container. Let it stand in the blast freezer for about 30 minutes, then place it in the ice cream showcase. As an alternative leave the container inside the showcase							
				lace it in the ice cream show Irs before serving	case.As an alternati	ive leave the c	ontainer inside the showcase			
	_		How much is n							
Recommended dosage		conforms to the requir	ements of BRC	and IFS.						
<u> </u>	11 0			aretery I Hilings automal Jak	oratories certifica	tes as well.				
The quality system of NAPPI 19 The company has an internal ch	hem		eriological lab	bratory. Othizes external lan						
The quality system of NAPPI 19 The company has an internal ch The company operates under H.	hem I.A.C	C.C.P.								
The quality system of NAPPI 19 The company has an internal ch The company operates under H. A sampling plan provides for the	hem I.A.C ie in	C.C.P. nternal analysis drawn	from raw mate	rials, semi-manufactured a						
The quality system of NAPPI 19 The company has an internal ch The company operates under H. A sampling plan provides for the	hem I.A.C ie in	C.C.P. nternal analysis drawn	from raw mate	rials, semi-manufactured a						
Recommended dosage The quality system of NAPPI 19 The company has an internal ch The company operates under H A sampling plan provides for the The analytical methods used ard 18	hem I.A.C ie in	C.C.P. nternal analysis drawn	from raw mate	rials, semi-manufactured a						