DOCUMENT VIMAS PRODUCT SPECIFICATIONS					0DE 001-05		ISSUE DATE 08-06-20	<u>ISSUE/REV.</u> 4-1	APPROVAL MC			
arivia.	ARIVIA S.A. HEAD OFFICE: 7 CHALKIS STR., BUILDING C, PYLAIA, PO BOX 21107, P.C. 55510, THESSALONIKI, GREECE, TEL.: +30 2311 990 700, FAX: +30 2311 990 777 BRANCH (PRODUCTION PLANT) OFFICE: INDUSTRIAL PARK OF PROSOTSANI DRAMA 66200, GREECE, TEL.: +30 2522 0 22223, FAX: +30 25220 21019, E-MAIL: <u>info@arivia.com</u> Web site: <u>www.arivia.com</u>											
Issue/Rev.: 4/1 Update: 07/11/2022		PRODUCT SPECIFICATIONS										
Product name:	VIOLIFE CREAMY ORIGINAL (3G)											
Product description : F	Food Preparation with coconut oil / suitable for Vegans in cups 150g, 200g, 500g, bucket 3kg, 5kg and block 11kg. Product with creamy taste, pale white colour and soft texture.											
GMO statement : T	he product does not contain or is produced from genetically modified organisms (GMO) and											
Ingredients : V	according to the Regulations (EC) 1829/2003 and (EC) 1830/2003, requires no labeling. Water, Coconut Oil (23%), Starch, Sea Salt, Acidity Regulator: Glucono-Delta-Lactone,											
Vegan statement : F	lavourings, Olive Extract, Vitamin B12. for the production no additives and processing-aids are used except those which are written in the ingredient st. Furthermore the vegan flavours do not contain any animal derivatives (dairy, egg and bee products).											
Allergen declaration: -												
Certifications: k	(OSHER 🛛 H	ALAL 🛛 ORGA	NIC 🗌 VEGAN 🛛	BR	С⊠	IFS [	ISO22000	ISO9001	$\boxtimes$			
		Physicoche	mical specificati	ons	& N	lutriti	onal Value	[/100 g]				
Parameter		Value		R	ang	e			Methodology			
Energy (kJ / kcal)	ç	87 / 239	22	29	-	249			Calculation			
Fat (g)		23		22		24			Calculation			
of which Saturates (g)	23			20	-	22			Calculation			
Carbohydrates (g)				7	-	9			Calculation			
of which Sugars (g)									Calculation			
Protein (g)	0								Calculation			
Salt (g) (=SodiumX2.5)	1.2			.1		1.3			Calculation			
Vitamin B12 (µg)	2.5 (100% of RI)			.4		2.6			Calculation			
Fibres (g)	2.5 (100% of RI) 0								Calculation			
Moisture (g)		 66		54		68		Δ	fter drying at 102°C			
Allergen: x = present	- = not pre		<b>`</b>									
1. Cereals containing gluten-2. Milk (& lactose)-3. Egg-4. Soybeans-	5. Fish 6. Nuts 7. Peanuts 8. Crustace	- 10. - 11.	elery Mustard Sesame seeds Lupin		-	14. and	Mollusc Sulphur dio d sulphites 0 mg/kg)	- oxide -				
			Microbiolog	gica	al an	alyse	s					
Parameter		Targe	t				Met	hodology				
Total Plate Count (at 37°C	-						AFNOR n° f	BIO 12/35 -	05/13			
Yeasts & Moulds	[cfu/g] <10						AOAC	CRI 041001	041001			
St. Aureus	[cfu/g]	cfu/g] <10 <sup>2</sup>		AFNOR n° BIO								
Sulfite Reducing Clostridi	[cfu/g] <10						ISO 1	5213 : 2003				
Coliforms	[cfu/g]	[cfu/g] <10		AFNOR n° BIO 12/								
E. Coli	[cfu/g]			AFNOR n° BIO 12/					02/05			
Salmonella	[cfu/125g]			AFNOR n° BIO								
Listeria spp	[cfu/25g]	absent		AFNOR n° BIO								
L. monocytogenes	[cfu/25g]	-			AFNOR n° BIO 12/18 – 03/06							
Packaging :		Packaged inside PA/PE or PP/PE material (for cups), PA/PE/PP material (for buckets) and vacuum packaged inside PA/PE film (for block), suitable for food packaging and in compliance with EU regulation 10/2011.										
Traceability :		Production-data, printed on bag.										
Suitable consumer :	All consur	All consumer groups can consume the product.										
		Product is consumed as it is without the need of heating or any other kind of processing or preparation.										

DOCUMENT VIMAS PRODUCT SPECIFICATIONS		CODE PRD01-05	1SSUE DATE 08-06-20	<u>ISSUE/REV.</u> 4-1	APPROVAL MC				
Storage &	Product is stored & transported (with suitable food transport means) at 2–8 °C.								
Transportation:	Advised temperature for spreading preferably 4–6° C.								
Shelf life :	12 months (after packaging date) when it is stored unopened at temperature 2–8°C.								
Relevant Legislation :	EU legislation.								