DOCUMENT VIM. PRODUCT SPECIF	AS FICATIONS		CODE PRD01-05	<u>ISSUE DATE</u> 08-06-20	ISSUE/REV. APPROVAL 4-1 MC						
arivia, HE BR	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 2522 0 21019, E-MAIL: info@arivia.com Web site: www.arivia.com										
Issue/Rev.: 4/1 Update: 03/03/2021	PRODUCT SPECIFICATIONS										
Product name:	VIOLIFE PROSOCIANO (preservative free)										
in in in	Food preparation with coconut oil / suitable for Vegans in wedge 150g in grated / powder form 100g, 250g, 500g, 1kg, 2kg in flakes 250g, 500g										
GMO statement : Th	Product with creamy-spicy taste, pale yellow-brown colour and very firm texture. The product <u>does not</u> contain or is produced from genetically modified organisms (GMO) and according to the Regulations (EC) 1829/2003 and (EC) 1830/2003, requires no labeling.										
Ingredients : W	Water, Starch, Modified Starch, Coconut Oil (17%), Sea Salt, Rice Protein, Flavourings,										
Vegan statement : Fo	Olive Extract, Colour: B- Carotene, Vitamin B12. For the production no additives and processing-aids are used except those which are written in the ingredient list. Furthermore the vegan flavours do not contain any animal derivatives (dairy, egg and bee products).										
Allergen declaration -					- (), -35						
Certifications: KC	DSHER 🛛 HA	lal 🛛 organic 🗌 ve	GAN 🛛 BRC 🖾	IFS 🛛 ISO22000	⊠ ISO9001 ⊠						
		Physicochemical sp	ecifications & N	lutritional Value	[/100 g]						
Parameter		Value	Rang	e	Methodology						
Energy (kJ / kcal)	11	168 / 279	269 -	289	Calculation						
Fat (g)		17	16 -	18	Calculation						
of which Saturates (g)		16	15 -	17	Calculation						
Carbohydrates (g)		30	29 -	31	Calculation						
of which Sugars (g)		0.3	0.2 -	0.4	Calculation						
Protein (g)		1.6	1.5 -	1.7	Calculation						
Salt (g) (=Sodium X 2.5)		3.5	3.4 -	3.6	Calculation						
Vitamin B12 (µg)	2.5 (100% of RI)		2.4 <b>-</b>	2.6	Calculation						
Moisture (g)		45	44 -	46	After drying at 102°C						
Allergen: x = present	- = not pres	sent									
3. Egg -	<ol> <li>5. Fish</li> <li>6. Nuts</li> <li>7. Peanuts</li> <li>8. Crustacea</li> </ol>	<ul> <li>9. Celery</li> <li>10. Mustard</li> <li>11. Sesame see</li> <li>an: - 12. Lupin</li> </ul>	- - ds - -	13. Mollusc 14. Sulphur dio and sulphites (>10 mg/kg)	- xide -						
		Mic	robiological an	alyses							
Parameter		Target			hodology						
Total Plate Count (at 37°C			AFNOR n° BIO 12/35 – 05/13								
Yeasts & Moulds	[cfu/g] <10										
St. Aureus	[cfu/g]	<10 <sup>2</sup>	AFNOR n° BIO 12/28 – 04/10 ISO 15213 : 2003								
Sulfite Reducing Clostridia Coliforms		<10	AFNOR n° BIO 12/17 – 12/05								
E. Coli	[cfu/g] <10 [cfu/g] <10		AFNOR 1° BIO 12/17 – 12/05 AFNOR n° BIO 12/13 – 02/05								
Salmonella	[cfu/g] [cfu/125g]	absent	AFNOR n° BIO 12/16 – 09/05								
Listeria spp	[cfu/1209] [cfu/25g]	absent			° BIO 12/18 – 03/06						
L. monocytogenes	[cfu/25g]	absent			BIO 12/18 – 03/06						
Packaging :	Packaged under modified atmosphere ( $CO_2 + N_2$ ) inside PET/PE film and the wedge vacuum packaged inside PA/PE or OPA/PE film, suitable for food packaging and in compliance with EU regulation 10/2011.										
Traceability :	Production-data, printed on bag.										
Suitable consumer :	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.										

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Storage &	Product is stored & transported (with suitable food transport means) at 2–8 °C.								
Transportation:	Advised temperature for grating, slicing etc. preferably 4–6° C.								
Shelf life :	10 months (after packaging date) when it is stored unopened at temperature 2–8°C.								
Relevant Legislation :	EU legislation.								