| DOCUMENT PRODUCT SP | VIMAS ECIFICATIONS | | | <u>ODE</u> D01-0 | 5 08-06-20 | <u>ISSUE/REV.</u> 4-1 | APPROVAL MC | | | |
|---------------------------------------|---|--|---------------|---|-----------------------------------|--------------------------|---------------------------|--|--|--|
| arivia. | TEL.: +30 2311 990 700, BRANCH (PRODUCTIC | .KIS STR., BUILDING C, PY FAX: +30 2311 990 777 DN PLANT) OFFICE: INDUS FAX: +30 25220 21019, | STRIAL PARK (| OF PR | OSOTSANI DRAMA 66 | 200, GREECE, | 3, | | | |
| Issue/Rev.: 4/1 Update: 08/06/2020 | ` | PRODUC | T SPECIF | CA | TIONS | | | | | |
| Product name: | VIOLIFE PROSOCIANO (preservative free) | | | | | | | | | |
| Product description : | | | | | | n block 11. | | | | |
| GMO statement : | The product does | amy-spicy taste, pa not contain or is proc | duced from | gene | tically modified or | ganisms (GM | 1O) and | | | |
| Ingredients : | Water, Starch, Mo | Regulations (EC) 1829 dified Starch, Cocon | ut Oil (17%) | | | | | | | |
| Vegan statement : | For the production | | ocessing-aid | | | | written in the ingredient | | | |
| Allergen declaration | - | he vegan flavours do | not contain | any | animal derivative | s (dairy, egg | and bee products). | | | |
| Certifications: | | l 🛛 organic 🗌 ve | GAN 🛛 BR | | IFS 🛛 ISO22000 | 🛛 ISO9001 🛛 | 3 | | | |
| | P | Physicochemical sp | ecifications | 8 8 1 | Nutritional Value | [/100 g] | | | | |
| Parameter | Va | alue | R | ang | e | | Methodology | | | |
| Energy (kJ / kcal) | 1168 | 3 / 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 |) (|).3 | 0.2 | - | 0.4 | | Calculation | | | |
| Protein (g) | 1 | 1.6 | 1.5 | - | 1.7 | | Calculation | | | |
| Salt (g) (=Sodium X 2.5 |) 3 | 3.5 | 3.4 | - | 3.6 | | Calculation | | | |
| Vitamin B12 (µg) | 2.5 | (100% of RI) | 2.4 | - | 2.6 | | Calculation | | | |
| Moisture (g) | 2 | 45 | 44 | - | 46 | At | ter drying at 102ºC | | | |
| Allergen: x = preser | nt - = not presen | ıt | | | | | | | | |
| 1. Cereals containing gluten | - 5. Fish | - 9. Celery | | - | 13. Mollusc | - | | | | |
| 2. Milk (& lactose) | - 6. Nuts | - 10. Mustard | da | - | 14. Sulphur diox and sulphites | kide - | | | | |
| 3. Egg | 7. Peanuts8. Crustacean: | - 11. Sesame see | as | - | (>10 mg/kg) | | | | | |
| 4. Soybeans | - o. Crustacean | | vehiclesie | - | | | | | | |
| Parameter | | Target | robiologic | ai ar | | hodology | | | | |
| Total Plate Count (at 37°C) [cfu/g] | | <104 | | Methodology AFNOR n° BIO 12/35 – 05/13 | | | | | | |
| Yeasts & Moulds [cfu/g] | | <10 | | AOAC RI 041001 | | | | | | |
| St. Aureus | [cfu/g] | <10 ² | | AFNOR n° BIO 12/28 – 04/10 | | | | | | |
| Sulfite Reducing Clostri | | <10 | | | ISO 1 | 5213 : 2003 | | | | |
| Coliforms | [cfu/g] | <10 | | | AFNOR n° I | BIO 12/17 – ² | 2/05 | | | |
| E. Coli | [cfu/g] | <10 | | | AFNOR n° I | BIO 12/13 – (| 02/05 | | | |
| Salmonella | [cfu/125g] | absent | | | AFNOR n° I | BIO 12/16 – (| 9/05 | | | |
| Listeria spp | [cfu/25g] | absent | | | AFNOR n° I | BIO 12/18 – (| 03/06 | | | |
| L. monocytogenes | [cfu/25g] | absent | | | AFNOR n° I | BIO 12/18 – (| 03/06 | | | |
| Packaging : | EU regulation | | or PP/PE filn | n sui | table for food pac | kaging and i | n compliance with | | | |
| Traceability : | Production-da | ata, printed on bag. | | | | | | | | |
| Suitable consumer | All consumer | groups can consume | e the produc | t. | | | | | | |
| Intended use : | | | | | | - | essing or preparation. | | | |
| | Product is stored & transported (with suitable food transport means) at 2–8 °C. Advised temperature for grating, slicing etc. preferably 4–6° C. | | | | | | | | | |
| Storage & Transportation: | | | | | | | | | | |

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Relevant Legislation : EU legislation.