|  |  |
| --- | --- |
| **PRODUCT NAME** | CONDIMENT MADE OF TRUFFLE BUTTER – 75 g |
| **PRODUCT DESCRIPTION** | CONDIMENT MADE OF TRUFFLE BUTTER |
| **ITEM CODE:** OD02CO007  | **EAN CODE:** 8010939614867 | **CUSTOMS CODE:** 04059090 |
| **SHELF LIFE** | 24 months | **Guaranteed SHELF LIFE at delivery**  | 18 months |
| **USE TIPS AND STORAGE** | To be used with warm dishes & spreading. Keep in a cool dry place. Refrigerate after opening (+4°C) and use within 15 days. |
| **INGREDIENTS** | **Butter** 98%, freeze-dried summer truffle (Tuber aestivum Vitt.) 0,4% (like 2% of fresh truffle), salt, flavor. |
| **ALLERGENS** | Contains milk |
| **GMO** | The product doesn’t contain GMO |
| PRODUCT CHARACTERISTICS |
| **BACTERIOLOGICAL****CHARACTERISTICS** | CBT  | < 10.000 UFC/g |
| Total Coliforms | < 100 UFC/g |
| Escherichia coli | < 100 UFC/g |
| Sulphite reducing Clostridia | < 100 UFC/g |
| Salmonella | Absent  |
| Coagulase-positive Staphylococcus | < 100 UFC/g |
| Listeria monocytogenes | < 100 UFC/g |
| **PHYSICOCHEMICAL****CHARACTERISTICS** | Aw | <0.85 |
| **ORGANOLEPTIC** **CHARACTERISTICS** | Aspect | Uniform  |
| Colour | Beige with evidence of truffle pieces |
| Consistency | Creamy  |
| Smell and taste | Typical of truffle |
| **NUTRITIONAL** **VALUES** **(for 100 g of product)** | Energy | 3633 kJ / 884 kcal  |
| Fat | 98 |
| of which saturated | 64 |
| Carbohydrates | 0 |
| of which sugars  | 0 |
| Proteins | 0,2 |
| Salt | 0,32 |
| PACKAGING AND PALLET SPECIFICATIONS |
| **FIRST PACKAGING** | Glass jar + cap  |
| Height / Depht / Width | 6 cm / 5 cm |
| **SECOND PACKAGING** | Type  | Honeycomb carton |
| Units / Case | 6 |
| Weight  | 1,316 kg |
| Height / Depht / Width | 10 x 24,6 x 19 cm |
| **PALLET SPECIFICATIONS**  | Pallet type | 80 x 120 |
| Cases / Layer | 19 |
| Layers / Pallet | 17 |
| Cases / Pallet  | 323 |
| Pallet weight | 425,07 kg |
| Pallet height | 190 cm |

###

### FLOWCHART

Raw material supply

Butter cutting

and fusion

Ingredients mixing

Product transfer into the jar filling machine

Jars filling

Transit through

metal detector

Caps application

Labelling