

## **PRODUCT**

| MOD: ST                      |             |  |  |
|------------------------------|-------------|--|--|
| Ed. 01                       | Rev. 00     |  |  |
| Date: 08/01/2020             | Pag. 1 di 1 |  |  |
| Filled up and approved by QM |             |  |  |

## **TECHNICAL SHEET**

## **CUORI DI RICCIA**

| Trading name  | Cuori di Riccia  |  |
|---|--|--|
| Legal name  | Cuori di Riccia Salad  |  |
| Ingredients   | Curly endive   |  |
| Scientific name   | Cichorium endivia L.   |  |
| Average composition variable proportion, expressed as % by weight | 100%   |  |
| Producer  | ORTOMAD Società Agricola srl<br>Via Lago Carezza, 16 – 84095 Pontecagnano Faiano (SA)  |  |
| Distributor   | I.D.AL. srl Italiana Distribuzione Alimenti Zona Industriale Pezzapiana - 82100 Benevento  |  |
| Item code   | IDA0238  |  |
| Allergens   | Absent   |  |
| GMO   | Absent   |  |
| Pesticides  | Maximum permitted residues as per Production Specifications  |  |
| Minimum Shelf life guaranteed                                     | 6 days from production date  |  |
| Storage   | In the refrigerator at temperatures below +8°C Consume within two days of opening the package and in any case no later than the expiry date  |  |
| Transport   | Performed by qualified suppliers, through suitable and refrigerated vehicles, exclusively or with compatible goods   |  |
| EAN Code  | 8011192001067  |  |
| VAT   | 4%   |  |
| Net weight  | 200g   |  |
| Production process description                                    | The raw material, coming from Integrated Production Farming, is inspected, selected and approved by the incoming Q.C., and stored in the cell at +2°C/+6°C in order to be quickly sent to processing. The processing cycle includes: the cleaning, sorting, cutting, a series of washing and rinsing in cold, bacteriologically controlled drinking water and drying by physical means, dosing the packages, checking the weight of the finished product, checking the integrity of the package, preparation of the packages and rapid storage in the cell at +2°C/+6°C for distribution |  |
| Conoral information   | COII AL TZ O/TO O IOI UISLIIDULIOII  |  |

## -General information-

|                       | IV range  |  |
|-----------------------|---|--|
| Category              | Washed and ready to eat salad   |  |
|                       | Heat-sealed polypropylene OPS bowl (PP-05) printed with IDAL brand name and |  |
| Packaging type        | IDAL brand label  |  |
|                       | Primary packaging suitable for food contact in accordance with mandatory    |  |
| Food suitability      | regulations   |  |
| Protective atmosphere | YES   |  |
| Batch coding          | GGG cod HHMM c CC (day, time, package machine)                              |  |
| Pieces per package    | 6 pieces nel collo 60x40x9  |  |
| Palettization         | Pallet 80x120; 4 packages per layer; max 92 packages per pallet             |  |

- Organoleptic characteristics at packaging (expressed as % by weight)-

| Raw material size              | Medium cut 4cm  |  |
|--------------------------------|---|--|
| Oxidations                     | Max 1%  |  |
| Colour alterations (darkening) | Max 3%  |  |
| Foreign objects                | Absent  |  |
| Taste                          | Characteristic of fresh raw material, without alterations |  |

- Microbiological characteristics at production (i.e. within 24 hours of production)-

| Escherichia coli       | <100 ufc/g (tolerance Reg. CE n. 2073/2005)   |  |
|------------------------|---|--|
| Salmonella spp.        | Absent / 25g (Reg. CE n. 2073/2005)           |  |
| Listeria monocytogenes | Absent / 25g (tolerance Reg. CE n. 2073/2005) |  |

- Average nutritional values per 100g of product -

| Energy value                   | kJ   | 85   |
|--------------------------------|------|------|
|                                | kcal | 20   |
| Fats                           | g    | 0,3  |
| of which saturated fatty acids | g    | 0,05 |
| Carbohydrates                  | g    | 2,7  |
| Of which sugars                | g    | 2,7  |
| Fiber                          | g    | 1,6  |
| Protein                        | g    | 0,9  |
| Salt                           | g    | 0,01 |