

Date last changed: 21/06/2020

Product information

Carlo

Date last changed: 12/01/2004

Article number

3200015

GENERAL INFORMATION

Description

Release agent, emulsion based on vegetable oil

Date last changed: 07/02/2005

Ingredients

Ingredients [allergen]

Source material

water,

vegetable oil,

emulsifier E479b.

rapeseed, soya

soya

Ingredients [allergen]

Geographical origin

water,

vegetable oil,

not relevant

Austria, Czech Republic, Hungary, Slovakia, Poland, Belgium, Great Britain, France, Germany, Denmark, The Ukraine, Brazil, Canada, United States, Serbia, Russia, Paraguay Austria, The Ukraine, Brazil, Canada,

United States, Serbia, Russia,

Paraguay

emulsifier E479b.

How to use

Ready to use

Date last changed: 07/02/2005

Date last changed: 21/06/2017

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Date last changed: 02/05/2016

PRODUCT CHARACTERISTICS Physical/chemical standards Appearance : thick liquid : white Colour Odour/taste: oil Date last changed: 12/01/2004 Analysis/nutritional value (typical) 1479 kJ/100g Energy value 354 kcal/100g Nutritional value Fat. 40,0 g/100g of which saturated 3,6 g/100g of which mono unsaturated 22,9 g/100g 13,4 g/100g of which poly unsaturated of which transfatty acids 0,4 g/100g, (=1,1 g/100g fat)of which vegetable 40,0 g/100g of which animal $0.0 \, g/100g$ Carbohydrate 0,0 g/100g of which sugars 0,0 g/100g 0,0 g/100g of which starch of which polyols 0,0 g/100g 0,0 g/100g Dietary fibre 0,0 g/100q Protein of which vegetable 0,0 g/100g of which animal 0,0 g/100g 0,1 g/100g Minerals of which sodium 29,0 mg/100g Salt (sodium x 2, 5) 0,1 g/100g 60,0 g/100g Moisture Alcohol 0,0 g/100g Date last changed: 13/12/2016 Technical data $850-1150 \text{ mPa.s}(25^{\circ}\text{C}, 150 \text{ 1/s})$ viscosity iodine number 100-115 peroxid number max. 5 960 kg/ m^3 (20°C) specific weight Date last changed: 26/06/2015 Micro-biological standards target limit(cfu/g) limit(cfu/g) total viable count < 1000 10000 Enterobacteriaceae < 10 100 < 10 100 yeasts < 10 moulds 100 Bacillus cereus < 100 1000 Staphylococcus aureus < 10 100 Salmonella absent in 25 g Listeria monocytogenes absent in 25 g



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SHELF LIFE, STORAGE AND PACKING

Shelf life

9 months from date of manufacture

Date last changed: 18/03/2015

Storage conditions

frost-free (below 25°C)

Date last changed: 30/03/2004

Packing

Tin 22,5 kilogram

Date last changed: 16/01/2017

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ALLERGY LIST

Article name : Carlo

Article number : 3200015

Date : 21/06/2017

| | | recipe |
|-----|------------------------|--------|
| 1. | Gluten | absent |
| 1.1 | Wheat | absent |
| 1.2 | Rye | absent |
| 1.3 | Barley | absent |
| 1.4 | Oats | absent |
| 1.5 | Spelt | absent |
| 1.6 | Kamut brand wheat | absent |
| 2. | Crustaceans | absent |
| 3. | Egg | absent |
| 4. | Fish | absent |
| 5. | Peanuts | absent |
| 6. | Soya | absent |
| 7. | Milk | absent |
| 8. | Nuts | absent |
| 8.1 | Almonds | absent |
| 8.2 | Hazelnuts | absent |
| 8.3 | Walnuts | absent |
| 8.4 | Cashewnuts | absent |
| 8.5 | Pecan | absent |
| 8.6 | Brazil nuts | absent |
| 8.7 | Pistachio nuts | absent |
| 8.8 | Macadamia nuts | absent |
| 9. | Celery | absent |
| 10. | Mustard | absent |
| 11. | Sesame | absent |
| 12. | Sulphite (E220 - E228) | absent |
| 13. | Lupin | absent |
| 14. | Molluscs | absent |
| | | |
| 20. | Lactose | absent |
| 21. | Cocoa | absent |
| 22. | Glutamate | absent |
| 23. | Chicken | absent |
| | | |



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ALLERGY LIST

Article name : Carlo

Article number : 3200015

Date : 21/06/2017

recipe 24. Coriander absent 25. Maize absent 26. Pulses absent 27. Beef absent 28. Pork absent 29. Carrot absent

Date last changed: 21/06/2017



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Product information - genetical modification

Product information for the implementation of the requirements of the gm food and feed (1829/2003/EC) and gm traceability and labelling (1830/2003/EC) regulations.

Product no.: 3200015
Product name: Carlo

| Source | Ingredient | Sub ingredient(*) | | If no, 1,2,3,4 (**) |
|-----------------|--|----------------------------|------|-----------------------------------|
| soya | emulsifier E479b | | no | 1 |
| | vegetable oil | | no | |
| | no maize ingredients present in Carlo | | | |
| rape | vegetable oil | | no | 2 |
| cotton | no cotton derivatives present in Carlo | 00 | | |



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Product information - genetical modification

Product no.: 3200015 Product name: Carlo

| Sour | ce Ingredient | If 3, botanical source: | If 4, country of origin: | |
|----------------|---|-----------------------------------|------------------------------------|--|
| soya | emulsifier E479b vegetable oil | | | |
| maiz | e no maize ingredient present in Carlo | cs | | |
| rape | vegetable oil | l | | |
| cott | on no cotton derivatives present in Carlo | | | |

(*) Usually sub ingredients do not appear in the ingredient declaration. Most of these are carriers and processing aids of the ingredients in the second column.

(**)

- 1. Traceability or identity preservation (IP) system. The supplier has sent a description of the system or a copy of the certificate.
- 2. Written statement of the supplier(s) that the mentioned ingredient are not from genetically modified material.
- 3. Botanical source: from some plants no genetically modified species are known. The specie/type of the plant is indicated.
- 4. Geographical source: in some countries the growing of genetically modified plants is not allowed by law. In this case the country in which the plants are grown is stated.

Date last changed: 12/03/2014



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Checked and approved by;

Lewis Davage Head of R&D and Quality Zeelandia Ltd.

Date: November 18th 2020