EU-FAL/ 700000040542/ v2.01

CASO® FOOD FLAKES

Solvay Chemicals International SA declares that CASO® FOOD FLAKES is a synthetic calcium chloride of mineral origin intended for food uses.

In the context of the European Regulation N°1169/2011 and its successive amendments, general principles, requirements and responsibilities governing food information to consumers, and in particular food labelling have been laid down. When used in the production of food and still present therein, certain ingredients or other substances or products (such as processing aids) can cause allergies or intolerances in some people and constitute a danger to the health of those concerned. These substances causing allergies or intolerances, as listed in Annex II to this regulation, are part of the mandatory food information.

None of these substances and products thereof are expected to be present in CASO® FOOD FLAKES, because they are not added intentionally during the whole manufacturing process.

Food Allergy and Intolerance

Above statement is valid for CASO® FOOD FLAKES manufactured in the plant of : Rosignano (Italy)

Information given above corresponds to the current status of our knowledge (Issuing date: 05.02.2020)

LEGAL STATEMENT

This statement is based on information in our possession and reflects our current knowledge and experience of the product. We do not warrant and cannot be held liable for the accurateness of the underlying information. This information is offered solely for your consideration, investigation and verification. We do not warrant correctness of this information sheet nor do we make any representations and we invite you to conduct your own assessment and to verify the content of this information sheet. The above information is provided for our customers only (and we accept no liability to any third parties). We disclaim all liabilities in relation to the content and your use of the present information. In using the product our customers are reminded to comply with all relevant legal, administrative and regulatory requirements and procedures relating to its use and the protection of the environment.

