INGREMA AG



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SPECIFICATION

INGRESAN D - 90/P

DESCRIPTION STABILISING SYSTEM FOR MOUSSE APPLICATION

PHYSICAL PROPERTIES APPEARANCE powder

COLOR white to creamy/yellow

TASTE bland

DECLARATION in short form Gelatine, E-471, E-331, Dextrose

DECLARATION in named form Gelatine (Swine), Mono- and diglycerides of fatty acids, Sodiumcitrate,

Dextrose

DOSAGE 2 – 3 %

CHEMICAL ANALYSIS MOISTURE max. 12%

HEAVY METALS: LEAD max. 1 ppm

ARSENIC max. 1 ppm
MERCURY max. 0.01 ppm
CADMIUM max. 0.1 ppm

MICROBIOLOGY PLATE COUNT max. 10'000/g

YEAST / MOULDS max. 300/g
ENTEROBACTERIA max. 100/g
E. COLI neg. in 0.1 g
SALMONELLA neg. in 25 g
STAPHYLOCCOCUS AUREUS neg. in 1.0 g

NUTRITIONAL DATA ENERGY 445 kcal / 1'866 kJ

(per 100g) PROTEIN $53 g \pm 2$

CARBOHYDRATE 11 $g \pm 1$ FAT 18 $g \pm 1$ FIBRE < 1 g SALT < 1 g

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24 months from production date in unopened bags SHELF LIFE **PACKAGING** 25 kg paperbags with polylining Switzerland **COUNTRY OF ORIGIN** This product corresponds to current regulations of Switzerland and EU **FOOD GRADE** concerning food grade, food safety, residues and contaminants. This product does not consist of, nor contain, nor is produced from **GMO** genetically modified organisms. The quality of our raw material corresponds to the current regulations of the European Parliament on «Genetically modified food» and «traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms». No declaration is requested. **IRRADIATON / FUMIGATION** Neither the product nor its raw materials are irradiated / fumigated and do not contain any irradiated / fumigated compounds. Below table indicates the presence (as added component) and **ALLERGENS** possible cross-contaminations: may Description **Allergens** yes no contain $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ Cereal * containing gluten \square Crustaceans \square \square Eggs $\sqrt{}$ Fish $\overline{\mathsf{A}}$ **Peanuts** \square Nuts П \checkmark Soybeans $\overline{\mathbf{V}}$ Milk including lactose $\overline{\mathbf{V}}$ Celery \square Mustard $\overline{\mathsf{A}}$ Sesame $\sqrt{}$ $\sqrt{}$ Sulphur dioxide SO2 and sulphites (>10 mg/kg) \checkmark Lupin $\sqrt{}$ Mollusc

DATE 23.05.2020

* = cross-contamination possible, traces < 1 g/kg

= <10 mg/kg