LES MOULINS FAMILIAUX

Product specification

Doc N° : 08-02/EN02 Application date : 20/12/2016 Version : 4 Page : 1/2

LE BRAYON						
Form N° : 059		Ind	lex of revision : 1		Update : 15/06/2023	
Product Name	Name : Le Brayo	n	Bag	code : FA	RBRAYON25	
Legal name	Denomination : Preparation for bread					
Intended use	Preparation for country bread					
Healthy precaution	This product should not be consumed as is. It must be cooked					
Raw material	N/A					
Ingredients	Wheat flour, wheat semolina, rye flour, wheat gluten, wheat sourdough dehydrated and devitalised, salt, wheat germ, flour-treatment agent: E300, enzymes: xylanases and alpha-amylases					
Allergens	Cereals containing gluten (wheat, rye). May content traces of milk, nuts, sesame, soy and eggs.					
Manufacturing principle	Preparation					
Certification	N/A					
Aspect	Form : Powder					
Physicochemical characteristics						
Technological characteristics						
Sanitary characteristics	Mycotoxins: in compliance with regulation (EC) 2023/915 of 25 April 2023 and its amendments Heavy metals: in compliance with regulation (EC) 2023/915 of 25 April 2023 and its amendments Pesticide residue: in compliance with regulation (EC) 396/2005 of 23 February 2005 and its amendments Microbiology : Sulphito-reducing anaerobes : < 10/g Coagulase staphylococci + : < 10/g E. coli : <10/g Salmonella : Absence in 25 g					
Bulk transport	N/A					
Bag packaging	Package type : Packaging mate Type of closure Palletizing:		Bags : 25 kg Kraft paper Sewn Wooden pallet			
Big-bag packaging	N/A					
Storage conditions	Recommended storage : Store away from heat (<15°C) and humidity (<65% relative humidity) Bag DDM : 6 months in closed packaging, close the bag well between each use					
Batch number	Date of the day					
Nutritional value For 100g of bread	Energy Total fat Saturated Carbohydrate Sugars Fibers Protein Sodium		1414kJ / 338kcal 1,7 g 0,32 g 65 g 1,7 g 4.1 g 14 g 1,9 g			
GMO-free certification	Comply with regulation CE 1829/2003 and 1830/2003, this product does not arise from GMO					
Non ionization certification	Comply with the UE Directive 1992/2/CE, this product was not treated by ionizing radiations					
APPROBATION						

APPROBATION						
Approver : Caroline JEANNE						