

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		Index of revision : 1		Update : 15/06/2023	
Product Name		Name : Le Brayon		Bag code : FARBRAYON25	
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 : Bags : 25 kg Packaging materials : Kraft paper Type of closure : Sewn Palletizing: 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 1414kJ / 338kcal Total fat 1,7 g Saturated 0,32 g Carbohydrate 65 g Sugars 1,7 g Fibers 4.1 g Protein 14 g Sodium 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					
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