

PRODUCT DESCRIPTION

MOD[•] 15. 04 Rev 04 del 15/9/2020

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PRODUCT

BLACK PEPPERCORNS – Jar 600 g

Name of product	BLACK PEPPERCORNS		
Ingredients	Black peppercorns		
TMC (minimum durability)	24/30 months after packaging		
Storage conditions	Store at room temperature in a cool, dry place.		
Packaging description	plastic jar		
Packaging materials	According to our suppliers declarations, all the packaging materials used are suitable for food contact and comply with Reg. CE 1935/2004, Reg. CE 10/2011 and following modifications and integrations.		
Labelling	Batch, mimimum durability, net weight, storage conditions.		
Allergens present in the product (Reg 1169/2011)	Not present as ingredients		
Allergens present in the manufacturing plant (Reg 1169/2011)	Cereals containing gluten, soy, tree nuts, peanuts, milk derivatives, celery, mustard, sesame seeds, crustaceans, sulphur dioxide/suplhites present in some products).		
Allergens present in the packing line/area (potential cross-contaminations) (Reg 1169/2011)	May contain traces of soy, celery, mustard, sesame seeds, sulphur dioxide/suplhites.		
OGM (Regg 1829-1830/03 CE)	The ingredients do not consist of GMOs and are not produced from GMOs.		
Micotoxins	Product complies to Reg CE 1881/2005 and f.m.i.		
Pesticides residulas aW	Product complies toal Reg CE 396/ 2005 and f.m.i. <0.80		
Methods of use	As a seasoning or flavour enhancer in food preparation		
Consumer classes	Product intended for the general population, not suitable for infants and allergy/intolerance sufferers.		

Quality controls

Weight control	Weight control on package	
Metal detector	Metal detector (td.2.5mm inox, d.1,8mm iron , d.2,5mm non iron)	
Analysis	Accredited laboratories according to UNI EN ISO 17025:07	

MICROBIOLOGICAL PARAMETERS(*)

Parameter	MEASURE UNIT	TARGET	ACCEPTABLE RESULTS		
E. coli	Ufc/g	<10	<100		
Sulphite reducing bacteria	Ufc/g	<500	< 10 ³		
B. cereus	Ufc/g	< 10 ³	< 10 ⁴		
Salmonella	25/g	Assence	Assence		
Listeria M.	25/g	Assence	Assence		

(*) The above micro specifications refers to indicative mean values and are not valid as certificates of analysis.

NUTRITION DECLARATION (g /100g)**

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Kj 1588 / Kcal 378	
3.3 g	
1.4 g	
64.0 g	
0.6 g	
25.3 g	
10.4 g	
0.04 g	

** The above mentioned data came from bibliography

Redatto AQ	Approvato	Rev 00
Lorenzo Tarquini	Dr A. Borghini	Data 28/02/2023