

TECHNICAL INFORMATIONS

TECHNICAL SPECIFICATIONS

Doc: Mod.

Rev. 0

SIMONINI SALUMI DAL 1927

Product Smoked Pancetta Flat KG 1

Data: 20/09/2022

055029

317

Ingredients	GLUTEN FREE. Ingredients: Pork belly, salt, dextrose, smoke flavoring, natural flavours, spices. Antioxidant: E301. Preservatives: E250, E252.			
Storage	Conservare a temperatura non superiore a 4°C			
How to serve the product	The product is ready to eat but can also be cooked	Shelf Life	180 days	
EAN code piece	2*055029	Origin of raw material	EU	
EAN code box		Pieces x box	12	
Net weight	1 KG	Net weight box	12 KG	
Boxes x layer	6	Layers x pallet	8	
Boxes x pallet	48	Net weight pallet	576 KG	

CHEMICAL MICROBIOLOGICAL CHARACTERISTICS				
Salmonella Spp	Absent in 25 g	Aw	<0,96	
Listeria m.	Absent in 25 g	Nitrites	< 150 mg/kg	
Staphylococci	<100 Ufc/g	Nitrates	< 150 mg/kg	

NUTRITIONAL VALUES

Nutritional average values per 100g of product. Energy 1299 Kj - 313 Kcal, fat 25g, of which saturated fatty acids 9,3g, Carbohydrates <0,5g of which sugar <0,5g, Proteins 22g, salt 2,8g

ALLERGENS IN ACCORDANCE WITH REGULATION 1169/2011	ABSENT	PRESENCE	TRACKS	IN THE SITE
1 Cereals containing gluten, namely: wheat (such as spelt and khorasan wheat), rye, barley, oats or their hybridised strains, and products thereof	Х			
2 Crustaceans and products thereof	Х			
3 Eggs and egg products	Х			
4 Fish and fish products	Х			
5 Peanuts and products thereofi	Х			
Soybean and soy-based products	Х			
7 Milk and milk based products (including lactose)	Х			
Residual Nuts namely: almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts (Carya illinoinensis Wangenh K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia or Queensland nuts (Macadamia ternifolia), and products thereof	Х			Х
9 Celery and products based on celery	Х			
) Mustard and product mustard	Х			
1 Sesame seeds and products based on Sesame	Х			
2 Sulphur dioxide and sulphites > 10 mg/kg or 10 mg/l SO2	Х			
3 Lupines	Х			
4 Molluscs	Х			

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