

PRODUCT SPECIFICATION SHEET

CODE: 011F	M008	TYPE OF PRODUCT:	FILLING senza glutine
Name:		MY FARCY M	IELE gluten free
PRODUCT FO	r prof	FESSIONAL USE , NOT INTEND	ED FOR RETAIL SALE
NAME OF FOOD	Honey preparation for pastry filling. Honey content: 43%.		
DOSAGE	at user's leisure.		
HOW TO HANDLE	Handle the product using clean, dry utensils. Close the packaging after use removing any possible residue of the product externally. Store away from heat sources and do not expose to direct sunlight .		
INGREDIENTS & ALLERGENS (according to Reg. (EU) 1169/2011)	honey 43%, glucose syrup, water, sugar, modified starch, thickeners (agar-agar, pectin), acidity regulator (citric acid), flavourings, preservative (potassium sorbate), safflower extract. MAY CONTAIN: SOYBEANS, MILK, EGG, WALNUTS, PISTACHIO NUTS.		
COLOUR OF PRODUCT	yellov		
CHEMICAL-PHYSICAL CHARACTERISTICS	-	NUTRITION FACTS (average values)	
		Per 100 g of product	
		ENERGY kJ	1.178
		ENERGY kcal	277
		FAT g	0,00
		OF WHICH SATURATES g	0,00
		CARBOHYDRATE g	69,00
		OF WHICH SUGARS g	59,00
		PROTEIN g	0,00
		SALT g	0,06
		UALI 9	0,00
	MICE	ROBIOLOGICAL CHARACTERIS	,
TOTAL BACTERIAL LOAD	-		,
	-	ROBIOLOGICAL CHARACTERIS	,
MOULDS	< 5.00	ROBIOLOGICAL CHARACTERIS 00 cfu/g cfu/g	,
	< 5.00 < 100	ROBIOLOGICAL CHARACTERIS 00 cfu/g cfu/g cfu/g	,
MOULDS YEAST	< 5.00 < 100 < 100	ROBIOLOGICAL CHARACTERIS 00 cfu/g cfu/g cfu/g cfu/g	,
MOULDS YEAST ENTEROBACTERIA	< 5.00 < 100 < 100 < 100 < 20 c	ROBIOLOGICAL CHARACTERIS 00 cfu/g cfu/g cfu/g cfu/g	,
MOULDS YEAST ENTEROBACTERIA STAPHYLOCOCCUS AUREUS SALMONELLA	< 5.00 < 100 < 100 < 100 < 20 c Abser	ROBIOLOGICAL CHARACTERIS 00 cfu/g cfu/g cfu/g cfu/g sfu/g sfu/g nt in 25 g	,
MOULDS YEAST ENTEROBACTERIA STAPHYLOCOCCUS AUREUS SALMONELLA	< 5.00 < 100 < 100 < 100 < 20 c Abser	ROBIOLOGICAL CHARACTERIS 00 cfu/g cfu/g cfu/g cfu/g sfu/g nt in 25 g E) 2023/915 regulation and its s	STICS

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This product specification sheet maintains its validity as long as it corresponds to the list of the ingredients printed on the packaging; product formulations may vary over time, due to the company's continuous attention to achieve improvements. Correspondence between this sheet content and the ingredients in the label concerns the customer using the product itself.