# Industrial Standard HesbayeFrost s.a.



# Gnocci, without egg

product code	GNO980	( gnocci, without egg )					
document	QS 04 026	created	17/08/2004	revision	16/07/2012	version	5
variety	-		cut	IQF		quality	A
origin	Belgium		size	-			

physical standard 6NO980 8/11/200								
parameter	unit	value	tolerance	reject				
on 1000 g (frozen product)								
Foreign matter	pieces	0						
Foreign extraneous vegetable matter	pieces	0						
clumps > 2 pieces	gram	50						
crushed, damaged	gram	50						

chemical standard				GNO980
parameter	unit	value	tolerance	description
Dry matter	%	41	+/- 1	

organoleptic qua	ality PEN980	1				
parameter	description					
Taste	Charakteristic, pure flavour, no off flavours allowed.					
Odour	Characteristic, no off odours.	Characteristic, no off odours.				
Texture	Al dente, uniformly tender, yielding to the bite, not too firm, not too soft.					
Colour	A homogene pale yellow-white colour.					

micro standard DEF-Bact pâtes								
parameter	unit	Target	Maximum	micro method				
Salmonella	25 gram	Absence	Absence					
Listeria monocytogenes	gram	10	100					
Bacillus cereus	gram	10	100					
E-coli	gram	10	10					
enterobacteriaceae	gram	100	1.000					
total viabel count	gram	50.000	500.000					

allergens Alba 4a pâtes sans oeufs					
major allergens	*	1 2 3	major allergens	* 1	23
arachid and derivatives	[		eggs and derivatives		
fish	[		crustaceans, molluscs and their derivatives		
soy and derivatives	[		milk and derivatives (incl. lactose and milk proteins)		
wheat - gluten	** [		oats		
barley	[		rye		
spelt wheat	[		buckwheat		
kamut	[		almonds		
hazelnuts	[		walnut		
pistachio nut	[		pecannuts		
pinenut	[		Brazil nut		
cashew nut	[		macadamia nuts		
sesame seeds and derivatives	[		sulphite E220 to E227		
lupin and derivatives	[		celeri and derivatives		

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allergens		Alba 4a pâte	s sans oeufs	
minor allergens	* 1 2 3	minor allergens	* 1 2	3
mustard and derivatives		yeasts and hydrolysats		✓
cardamom and derivatives		cinnamon and derivatives		✓
vanilla and derivatives		cacao and derivatives		✓
corn and derivatives		dry vegetables (incl. chick peas)		
fructose		saccharose		✓
lactose		beef and derivatives		✓
pig and derivatives		chicken and derivatives		✓
lamb and derivatives		rice and derivatives		
paprika and derivatives		coriander and derivatives		✓
BHA/BHT (E320 to E321)		cochenil E120		✓
azorubine E122		amaranth E123		✓
ascorbic acid and sorbates E200 to E203		glutamates E621 to E625		✓
glutamic acid E620		tartrazin E102		✓
orange yellow E104		benzoic acid, benzoates E210 to E219		✓
cochenil red E124		honey		✓
carrots		chicory		
tomatoes		abricots		✓
avocado		bananas		✓
kiwi		peaches		✓
apples		garlic		✓
curry		parsley		✓
turmeric			<b>i</b>	

1 = intentional presence 2 = not included but allergen is present in factory. Cross contamination is avoided through use of specific procedures 3 = not included and not present in factory

#### additional comments

wheat - gluten

durum wheatflour

## statements

#### warning - precautions

Cook the product from frozen. Do not re-freeze a thawed product. Do not eat raw, always cook the product before eating.

### non genetically modified Food Products & Ingredients

To the best of our knowledge, at the time of sale, our products have not been Genetically Modified.

We are fully aware of the two possible areas which could cause problems if not correctly controled and monitored, i.e. origination from seed or cross contamination during growing.

For these products where GM varieties are cultivated or trialed in our growing area:

• our agronomists use methods of control in the fields to prevent cross contamination and these methods remain confidential to ourselves.

• samples from our end products are continuously checked by accredited independent laboratories who issue certification.

where possible, we also use independent auditing organisations to carry out analysis of seed prior to acceptance by ourselves.

We also confirm that our grower/supplier contracts include a guarantee clause of GMO status.

product formulation	PEN980			
component	% weight	additional comments		
water	54 %			
durum wheat flour	46 %			

nutritional data									
data A data B	pasta, plain, fresh, cooked								
proximates									
	parameter	data A	data B	unit	source	meth	od		
water		59		g	Mc Cance & Widdowson 6 (calculated				

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nutritional data					PEN980 5/04/2012
data A pasta, plain, fresh, coc data B	bked				
energy Kcal	150		kcal	Mc Cance & Widdowson 6 (calculated	
energy Kj	634		kjoule	Mc Cance & Widdowson 6 (calculated	
Protein	6,3		g	Mc Cance & Widdowson 6 (calculated	
total lipid (fat)	1,4		g	Mc Cance & Widdowson 6 (calculated	
carbohydrates available	27,8		g	Mc Cance & Widdowson 6 (calculated	
fiber, total dietary	1,8		g	Mc Cance & Widdowson 6 (calculated	méthode AOAC
sugars, total	0,5		g	Mc Cance & Widdowson 6 (calculated	
carbohydrates					
parameter	data A	data B	unit	source	method
starch	26,8		g	Mc Cance & Widdowson 6 (calculated	
lipids	data A	data B	unit	source	method
parameter		uala D			memou
fatty acids, total saturated	0,27		g	Mc Cance & Widdowson 6 (calculated	
fatty acids, total monounsaturated	0,3		g	Mc Cance & Widdowson 6 (calculated	
fatty acids, total polyunsaturated	0,35		g	Mc Cance & Widdowson 6 (calculated	
cholesterol	N		mg	Mc Cance & Widdowson 6 (calculated	
proteins and amino acids					
parameter	data A	data B	unit	source	method
tryptophan / 60	1		mg	Mc Cance & Widdowson 6 (calculated	
vitamins					
parameter	data A	data B	unit	source	method
vitamin C, total ascorbic acid	0		mg	Mc Cance & Widdowson 6 (calculated	
thiamin	0,06		mg	Mc Cance & Widdowson 6 (calculated	
riboflavin	0,03		mg	Mc Cance & Widdowson 6 (calculated	
niacin	0,67		mg	Mc Cance & Widdowson 6 (calculated	
pantothenic acid	Tr		mg	Mc Cance & Widdowson 6 (calculated	
vitamin B-6	0,02		mg	Mc Cance & Widdowson 6 (calculated	
folate, total	4		μg	Mc Cance & Widdowson 6 (calculated	
vitamin B-12	0		μg	Mc Cance & Widdowson 6 (calculated	
retinol	0		μg	Mc Cance & Widdowson 6 (calculated	
vitamin E (alpha-tocopherol)	Tr		mg	Mc Cance & Widdowson 6 (calculated	
vitamin D	0		μg	Mc Cance & Widdowson 6 (calculated	
biotin	Tr		μg	Mc Cance & Widdowson 6 (calculated	
caretenoids					
parameter	data A	data B	unit	source	method
carotene, beta	0		μg	Mc Cance & Widdowson 6 (calculated	
minerals					
parameter	data A	data B	unit	source	method
calcium, Ca	35		mg	Mc Cance & Widdowson 6 (calculated	
iron, Fe	0,8		mg	Mc Cance & Widdowson 6 (calculated	
magnesium, Mg	18		mg	Mc Cance & Widdowson 6 (calculated	
phosphorus, P	83		mg	Mc Cance & Widdowson 6 (calculated	
potassium, K	47		mg	Mc Cance & Widdowson 6 (calculated	
sodium, Na	15		mg	Mc Cance & Widdowson 6 (calculated	
zinc, Zn	0,76		mg	Mc Cance & Widdowson 6 (calculated	

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nutritional data						
data Apasta, plain, fresh, cookeddata B	ł					
copper, Cu	0,44		mg	Mc Cance & Widdowson 6 (calculated		
manganese, Mn	0,38		mg	Mc Cance & Widdowson 6 (calculated		
chloride	28		mg	Mc Cance & Widdowson 6 (calculated		
selenium, Se	12		μg	Mc Cance & Widdowson 6 (calculated		
iodine	35		hð	Mc Cance & Widdowson 6 (calculated		
other						
parameter	data A	data B	unit	source	meth	od
nitrogen	1,02		g	Mc Cance & Widdowson 6 (calculated		

docu	document validation				
for	HesbayeFrost				
	Theo Baens				
signatu date	Quality Assurance Manager re 16/07/2012				

