

# PRODUCT SPECIFICATION - EU MOZZARELLA CHEDDAR CHEESE IQF



## General

### PRODUCT NAME

Mozzarella Cheddar Cheese IQF 45% Julienne

Commodity code: 04061030

### INGREDIENTS

#### Ingredients:

Mozzarella (EU) 85%: Pasteurized cow's milk, salt, microbiological rennet, starter culture.

Mature Cheddar (EU) 15%: Pasteurized cow's milk, salt, microbiological rennet, starter culture.

**Country of origin raw materials:** EU

**Allergens:** Milk and lactose

### DESTINATION OF USE

All the population except for people intolerant to lactose and/or milk protein.

### CHARACTERISTICS ORGANOLEPTIC

Color: light yellow

Smell: delicate fresh dairy products

Flavor: salty, sourish aromatic taste

Structure: half firm

### DESCRIPTION

Mozzarella Cheddar Cheese made according to traditional Italian techniques.

### PRESENTATION

Julienne with dimensions 4x4x20 / ±2 mm.

### EXP. DATE

Minimum 18 months from date of delivery in frozen condition -18°C

### HOW TO USE

After defrost do not refreeze and keep cool at -0°C -5°C.  
Unopened and defrosted use within 3 days.

### CHARACTERISTICS OF PACKAGING

PRIMARY PACKAGING: plastic bag for food sealed with film, brand and labeling according to law.

SECONDARY PACKAGING: cardboard box with 6 bags of 2 Kg

## Analytical data

### CHEMICAL AND PHYSICAL CHARACTERISTICS (AVERAGE VALUE%)

Dry matter:	50%-54%
Fat in dry matter:	Min. 45%
Fat:	24.25% ±0.75
Salt:	1.2% ±0.05

### MICROBIOLOGICAL CHARACTERISTICS

Type of germ	u.m	Limit
Escherichia coli	ufc/g	100
Staphylococci coagulase positive	ufc/g	10
Salmonella	/25g	absent in 25g
Listeria monocytogenes	/25g	absent in 25g

### AVERAGE NUTRITIONAL VALUES PER 100 G

Energy value	Kcal / Kj	310/1.275
Fat	gr.	24.25
Of which		
- Saturated fatty acids	gr.	18.1
Carbohydrates	gr.	0.2
Of which:		
- Sugars	gr.	< 0.2
Protein	gr.	21.5

### TRANSPORT TEMPERATURE (°C)

-18°C

### STORAGE TEMPERATURE (°C)

-18°C

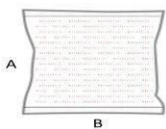
### PRODUCT IDENTIFICATION DATA

Produced and packed by: ZZA B.V.  
Factory code: NLZ4084EG  
Certifications: BRCGS Food Safety (production location)

## Packaging

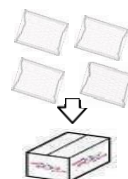
### PRIMARY PACKAGING:

Dimension of bag:  
280 mm (A) X 360 mm (B)



### SALES UNIT

1 cartonbox = 6  
bags of 2 Kg e



### LAYERS FOR PALLETET

6 layers



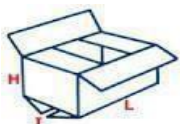
### H PALLET FROM THE FLOOR

Industrial EURO pallet  
800\*1200mm H MAX= 215 cm



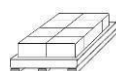
### SECONDARY PACKAGING:

Dimension of cardboard box:  
382mm X 282mm X 314mm



### PACKAGES PER LAYER

8 carton box



### PACKAGES PER PALLET

48 carton box

