				Product specifications			
Producer ]		No	Nola (Na) – Italy				
Product							
Macaroni Product. Durum wheat semolina pasta. (According to Code of federal							
regulation 139.10)							
Ingredients	Duru	urum wheat semolina, water					
Shelf-life	36 m	6 mesi					
Allergen		ontains wheat. May contain traces of soy. (Food Allergen Labelling and onsumer Protection Act – FALCPA)					
Country of	Cour	Countries UE and not UE					
origin of the wheat							
Country of	Italy	aly					
origin of							
semolina							
OGM	Abse	sent (Reg. CE 1829-1830 /2003)					
Soft wheat		Max 3%					
			Chem	cal-physical characteristics			
Moisture				Max 12,5%			
Ash				Max 0.90 %			
Acidity (max expressed in			in	4			
degree)							
pH				5.21			
Water activity (25°C)				0.55			
Carbohydrates				71 – 75%			
Fats				1 – 1.5%			
Cholesterol				0%			
Proteins (N x 5.70 on dry			ry	12 % +/-0.5			
matter)			<u> </u>				
Sodium		0%					
Fibre			2,5 - 3.5%				
				Microbiological limits			
Total count	Total count Max 1		Max 10.0	10.000 Ufc/g			
Coliforms			< 10 Ufc/g				
Staphylococci			Max 10 UFC /g				
Coagulase positive							
•			<10 ufc/g				
Bacillus Cereus ·		<10 ufc/g					
		Absent in					
Yeast and Mould Max 10			Max 100				
	Contaminants						

CE 178/2006 and 149/2008 and modified for Annex I at Reg UE 293/2013.  Aflatoxins B1 + Max 4 ppb  B2+G1+G2 Aflatoxins B1 Max 2 ppb  Zearalenone Max 75 μg/kg  Deoxynivalenol Max 750 μg/kg  Ochratoxin A Max 3 ppb  Heavy metals Lead – max 0,2 mg/kg  Cadmium – max 0,2 mg/kg  Particulate absent					
Aflatoxins B1 + Max 4 ppb  B2+G1+G2 Aflatoxins B1 Max 2 ppb  Zearalenone Max 75 µg/kg  Deoxynivalenol Max 750 µg/kg  Ochratoxin A Max 3 ppb  Heavy metals Lead – max 0,2 mg/kg  Cadmium – max 0,2 mg/kg  Particulate absent					
B2+G1+G2 Aflatoxins B1  Zearalenone  Deoxynivalenol  Ochratoxin A  Heavy metals  Max 2 ppb  Max 75 μg/kg  Max 750 μg/kg  Reg CE 1881/2006  Reg CE 1881/2006  Reg CE 1881/2006  Reg CE 1881/2006  And Max 3 ppb  Lead – max 0,2 mg/kg  Cadmium – max 0,2 mg/kg					
Aflatoxins B1  Zearalenone  Max 75 μg/kg  Deoxynivalenol  Max 750 μg/kg  Ochratoxin A  Max 3 ppb  Heavy metals  Lead – max 0,2 mg/kg  Cadmium – max 0,2 mg/kg  Particulate  Aflatoxins B1  Max 2 ppb  Max 75 μg/kg  Reg CE 1881/2006					
ZearalenoneMax 75 μg/kgDeoxynivalenolMax 750 μg/kgOchratoxin AMax 3 ppbHeavy metalsLead – max 0,2 mg/kg Cadmium – max 0,2 mg/kgParticulateabsent					
DeoxynivalenolMax 750 μg/kgReg CE 1881/2006Ochratoxin AMax 3 ppbHeavy metalsLead – max 0,2 mg/kg Cadmium – max 0,2 mg/kgParticulateabsent					
Ochratoxin A  Max 3 ppb  Heavy metals  Lead – max 0,2 mg/kg  Cadmium – max 0,2 mg/kg  Particulate  absent					
Heavy metals  Lead – max 0,2 mg/kg  Cadmium – max 0,2 mg/kg  Particulate  absent					
Cadmium – max 0,2 mg/kg  Particulate absent					
1.6.6.33.11.613.1.33.1.613.1.6.7					
Traces of lubricant absent					
oils absent					
Metal and non metal absent					
foreign bodies					
Biological absent					
contaminants					
Organoleptic characteristics and presentation of the product					
Colour Golden yellow					
Odour and taste Typical of durum wheat semolina pasta					
Cooking test Excellent: without glue, good nerve, great fluency, low sedi	Excellent: without glue, good nerve, great fluency, low sediment,				
right weight gain.	right weight gain.				
Intolerant consumers   Celiac sufferers					
Intended use Product indicated for use of first courses and fit for whatever	Product indicated for use of first courses and fit for whatever				
servings					
Cooking instructions  Cook in boiling water for a time depending from the shape	Cook in boiling water for a time depending from the shape				
Storage instructions  Store in a cool, dry place away from strong odours. Once of store in an airtight container.	Store in a cool, dry place away from strong odours. Once opened				
Potential risks Development insects and molds due to storage of package	not				
associated with fully closed and in conditions of high temperature and hum					
improper use					
Nutrition facts (21 CFR part 101 Revision of the Nutrition supplement Facts Lab	el)				
Per 100 g	- /				
Calories 360					
Total Fat 1.31 g					
Saturated Fat 0.26 g					
Trans Fat 0 g					
Cholesterol 0 mg					
Sodium 1.8 mg	C				
Total Carbohydrate 75.2 g					
Dietary Fiber 3.19 g					
Total Sugars 3.14 g	C				

Included 0 g added	No added sugars					
sugars						
Protein	11.68 g					
Vitamin D	0 mcg					
Calcium	24.8 mg					
Iron	1.01 mg					
Potassium	224.3 mg					
Packaging						
Primary packaging	Polypropylene or polyethylene plastic film in accordance with Reg 10/2011 EU and subsequent amendments or printed cardboard box suitable for food contact according to DM 21/03/73 and subsequent amendments.					
Secondary packaging	Cartons					
Transport						
Vehicles/Containers in accordance with hygiene rules established by EC 852/2004						
Details about Lot code						
L0XYYYZ hh: mm:  0: Number available for customer  X: Number of Production line  YYY: Julian date of packing  Z: Last number of Production year  hh: mm Packing Hours						