

O-TENTIC DURUM		
Material: 4100276 EAN-code: 5410687019946 Car EAN-code: 5410687019946 UCA		
Data Sheet Version: 1.4 Valid from (production date): 03/07/2024		

Product Description

O-tentic Durum is an active bakery component based on sourdough.

It is characterized by a typical Mediterranean taste profile, and by such adapted to make premium authentic breads.

Usage Information

Usage rate / Recipe

4% on flour weight with addition of water and salt.

Application / Method

local authentic breads with a typical Mediterranean taste profile.

Legal Declaration

Legal Name: Active bakery component based on sourdough

Country of Origin: BE

Ingredient List

Dried durum WHEAT sourdough, yeast, antioxidant: ascorbic acid (E300), enzymes

Physical and Chemical Parameters

Method	Description	Specification
C005M001 Acid-base titration	Total Acidity	45 - 65 ml/10g
C019M001 Thermogravimetry - Oven	Dry matter	94 - 100 %
P029M001 SJA Fermentograph	Gasing Power activity	Conform

Organoleptic Characteristics

Parameter	Description
Taste	typical



O-TENTIC DURUM		
Material: 4100276 EAN-code: 5410687019946 Car EAN-code: 5410687019946 UCA		
Data Sheet Version: 1.4 Valid from (production date): 03/07/2024		

Nutritional Information

Average per 100 g

Total calories (kcal)	365.6340	kcal
Total fat	2.0460	g
Saturated Fat	0.3170	g
Mono-unsaturated fatty acids (MUFA)	0.5250	g
Poly-unsaturated fatty acids (PUFA)	1.2040	g
Trans fatty acids	0.0000	g
Cholesterol	0.0000	mg
Sodium (Na)	136.0000	mg
Total Carbohydrates	65.5920	g
Total Dietary Fiber	6.7500	g
FDA Approved Dietary Fiber	6.7500	g
FDA Soluble Fiber	1.2000	g
FDA Insoluble Fiber	5.5500	g
Other Dietary Fiber	0.0000	g
Other Soluble Fiber	0.0000	g
Other Insoluble Fiber	0.0000	g
Total Sugars	1.4420	g
Added Sugars	0.0000	g
Sugar Alcohol	0.0000	g
Protein	21.2130	g
Organic acids	5.0000	g
Moisture	6.0000	g
Ash	5.1490	g
Vitamin A	0.0000	µg RAE
Vitamin C	231.0000	mg
Vitamin D	0.0000	μg
Vitamin E - Alpha Tocopherol	0.0000	mg
Folate, DFE (B9)	503.9200	µg DFE
Calcium	34.4000	mg
Iron	3.4000	mg
Potassium	551.1000	mg
Caffeine	0.0000	mg



O-TENTIC DURUM		
Material: 4100276 EAN-code: 5410687019946 Car EAN-code: 5410687019946 UCA		
Data Sheet Version: 1.4 Valid from (production date): 03/07/2024		

Allergen Information

Allergen	As Ingredient	Present in product made on the same line	Present in the plant
Wheat and products thereof	+	+	+
Other Cereals containing Gluten and products thereof	-	+	+
Crustaceans and products thereof	-	-	-
Eggs and products thereof	-	-	-
Fish and products thereof	-	-	-
Peanuts and products thereof	-	-	-
Soybeans and products thereof	-	-	-
Milk and products thereof (including lactose)	-	-	-
Tree nuts and products thereof, Nuts and products thereof	-	-	-
Celery and products thereof	-	-	-
Mustard and products thereof	-	-	-
Sesame seeds and products thereof	-	-	-
Sulfur dioxide and sulfites (> 10 ppm)	-	-	-
Lupin and products thereof	-	-	-
Molluscs and products thereof	-	-	-

-: Absence +: Presence



O-TENTIC DURUM		
Material: 4100276 EAN-code: 5410687019946 Car EAN-code: 5410687019946 UCA		
Data Sheet Version: 1.4 Valid from (production date): 03/07/2024		

Food Contaminants

Raw materials are guaranteed food grade in conformity with the applicable legislation on:

- Mycotoxins (Regulation (EU) 2023/915 as amended)
- Heavy metals (Regulation (EU) 2023/915 as amended)
- Inherent Plant toxins (Regulation (EU) 2023/915 as amended)
- Pesticide residues (EC regulation 396/2005 as amended)

On its manufactured products, Puratos N.V. monitors contaminants by using a sampling plan based upon risk analysis

Indicative Microbiological Values

Description	Specification
Salmonella	Not detected (/25g)
E. coli	< 10 CFU/g
Total Coliforms	< 1000 CFU/g
Staphylococcus aureus (37 °C)	< 10 CFU/g
Listeria monocytogenes	Not detected (/25g)

GMO Labeling Information

The product does not contain ingredients and additives of GM origin and does not require additional labeling (EC regulation 1830/2003 as amended).

Bioengineering Statement

Based upon the documents provided to us by our raw material suppliers, the product does not contain a bioengineered food ingredient (BE). Per NBFDS (National Bioengineered Food Disclosure Standard) 7 CFR Part 66, this product does not require mandatory Bioengineering Disclosure.

Irradiation Information

The product has not been treated with ionising radiation and does not contain irradiated ingredients, no specific labeling is required as set up in EC directive 1999/2 and its amendments.

Quality Information

GFSI Certified

Storage Conditions

Advised Storage Conditions: Packed under modified atmosphere

Store in a dry place (R.H.: max 65%)

between 16 - 20 °C

REG_USA / 000094000267



O-TENTIC DURUM		
Material: 4100276 EAN-code: 5410687019946 Car EAN-code: 5410687019946 UCA		
Data Sheet Version: 1.4 Valid from (production date): 03/07/2024		

Do not stack pallets

Storage Conditions after opening: Once opened, the product can be stored for maximum one week between +0°C

and +7°C, sealed in its packaging.

Shelf Life Period: 12 Months

Packaging Information

Packaging	Packaging Gross	Pallet Description	Tiers/Pallet	Pallet	Qty	Unit
Box 10 X 1 Kg		Wooden pallet AN	10 boxes/layer, 7 layers/pallet, 70 boxes/pallet	AN (100 x 120)	700	kg

Dietary Information

Vegans	Suitable
Ovo-lacto vegetarians	Suitable
Lacto vegetarian	Suitable
Coeliacs	Non Suitable
Kosher	Certified
Halal	Certified
Free from alcohol	Yes
Free from pork	Yes
Organic	No

The above information is provided for our customers only (and we accept no liability to any third parties) and reflects our current knowledge and experience. All products are supplied in accordance with our general terms and conditions for sale. We can accept no liability for the effects of any combinations or mixtures of the product which are not conformed to our recommendations. In using the product our customers are reminded to comply with all relevant legal, administrative and regulatory requirements and procedures relating to its use and the protection of the environment.

REG_USA / 000094000267