# **PRODUCT SPECIFICATION**

### 1. Product name

#### Wheat flakes 440

|--|

3. Description

Intrastat/customs/HS code:

# 3305 3308



- \* Cleaned, steamed or heated wheat
- \* Flaked to the required specific weight and sieved

11041910

\* brown colour, flakes, not mouldy and no rancid tastes or odours

%

\* Origin raw material: France, Belgium

# 4. Chemical Analysis

# Nutrients (%)

* moisture	
* fat	

- of which saturated
- of which mono-unsaturated of which poly-unsaturated
- of which \* proteins
- \* carbohydrates
- of which sugars
- of which starch
- \* available glucides
- \* dietary fibre
- \* ash
- \* nutritional value/100g

#### 12,5 37 1,5 0,3 0,3 0,9 17 12,0 72,5 1.5 60,0 61,5 17 11,0 8 1,5 100,00 329,5 1393

kcal/g

kJ/g

## **Minerals**

- \* Sodium (Na)
- \* Potassium (K)
- \* Phosphorus (P)
- \* Calcium (Ca)
- \* Magnesium (Mg)
- \* Iron (Fe)

mg/100g
< 10
460,0
310,0
< 10
130,0
3,0

#### **Contaminants**

#### In accordance with EU-legislation (FOOD)

Pesticides: EC 396/2005, including amendments and corrections Contaminants and Mycotoxins: EC 1881/2006, including amendments and corrections

Heavy Metals	Max. ppb
Lead (Pb)	200
Cadmium (Cd)	100
Mercury (Hg)	30
Arsenic (As)	20

Mycotoxins	Max. ppb
Aflatoxin B1+B2+G1+G2	4
Aflatoxin B1	2
Ochratoxin A (OTA)	3
Deoxynivalenol (DON)	750
Zearalenon (ZEA)	75

# 5. Physico-chemical Features at Delivery & Adaptations

Product Number Density		Density		idity
3305	standard	440g/l	maximum	13,00%

#### 6. Microbiological Features

Micro-organism	cfu/g
Total Germ Count	< 10.000
Yeast & Moulds	< 2500
E Coli	<10
Salmonella spp.	absent in 25 gr.

# 7. Packaging

\* Bulk

- \* Paper sacks
  - \* Euro-palet: dry; wood; plastic cover on pallet
  - \* Paper bags: multiple-layer bags; 200 g/bag
  - \* max 825 kg net/palet -11 layers: 25 kg/bag
  - \* wrapping material: PE film

\* Big-Bags

- \* Euro-palet: dry; wood; plastic cover on pallet \* max 1000 kg net/big-bag
- All packaging and packaging materials are in compliance with EU law (EU 1935/2004, EU 2023/2006, EU 10/2011 and all extensions or amendments to this law texts)

#### 8. Metal detection

Place in the production

- \* Cleaning of the cereals - before peeling and before metaldetection mill : magnets \*
  - Production: metal detection Flaking Division (ferro/non-ferro/RVS) Fe: 1.5 mm Non Fe: 1.5 mm Inox: 2.0 mm

k	Packaging: metal detection (ferro/	non-ferro/RVS)			
Fe: 2,0 mm Non Fe: 2,8 mm Inox: 2,8 mm					
	Bulk and Bighage: No motal dataction during loading				

Bulk and Bigbags: No metal detection during loading.

#### 9. Shelf- Life

Time: 6 months, only if advised storage conditions are maintained during storage

k	Storage and transport conditions	Temperature < 18°C	
Storage and transport conditions	Relative Humidity	< 70%	
		Removal of the PE- film	

Code: Production date + # months, with inktjet printer

Production date = batch number

#### Example

Productiondate DD/MM/YY/HH/mm Expiry date DD/MM/YY/HH/mm (max.18°C) Artnr. 3300 Tarwevlokken Afgezeefd 25 kg NETTO

#### 10. Allergens

No: The pr	oduct is guaranteed free from this allergen
Yes: The al	lergen is in the recipe (the raw material is the only ingredient)
X: Present	as a result of potential but not intended cross-contamination
X 01	Present in the raw material
X 02	This product can be produced on the same production line
X 03	This product is also produced on the same site

#### Ingredients: 100% Wheat, no additives

Purity: minimum 99.8%, non-intended cross-contamination is possible

ALLERGEN / Derivates	In Product?
celery	No
chicken egg protein	No
cow's milk protein	No
Fish	No
gluten <sup>1</sup>	Yes
lactose	No
legume	X 03
lupine	No
maïze	X 03
molluscs	No

ALLERGEN / Derivates	In Product?
mustard	No
nuts <sup>2</sup> + oil from nuts	No
peanut + peanut oil	No
rye	X01+X 02
sesame seed + sesame oil	No
shellfish & crustaceans	No
soy-oil + soy protein - lecitin	X 03
sulphite (E220 until E227) > 10 ppm	No
umbelliferae (Parsley Family) <sup>3</sup>	No
wheat	Yes

\* Allergen: Allergen mentioned in EC 1169/2011

wheat, spelt, rye, barley, oats, and kamut

almonds, hazelnuts, walnuts, cashew nuts, pecan nuts, Brazil nuts, pistachio nuts, macadamia nuts almonds, hazeinuts, wainuts, cashew note, percentice, and percentice, and almonds, hazeinuts, carrots, etc... aniseed, dill, carraway, carvel, coriander, lovage, myrrh, cumin, parsley, celery, fennel, carrots, etc... 2/3

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# 11. Quality assurance

FCA - CERTIFICATE	AIB-Vinçotte
FSSC 22000	SGS

#### FASFC- PERMISSION

12. Non-irradiation and non-GMO statement

We hereby confirm :

The products we supply have not been irradiated and do not contain irradiated raw material.
Only non-GMO products are used at us. Hence, all our products are non-GMO.

#### 13. Declaration of truthfulness and confidentiality

The supplier declares that the product complies with the relevant national and/or European legislation concerning hygiene, composition, additives, contaminates, labeling and contact materials of this product.

The supplier is obliged to follow the relevant legislation concerning product liability and product safety.

Both parties are responsible for and obligated to secrecy of the information stated in this specification. This secrecy already applies when this information is exchanged, preceding the approval of this specification.

Both parties commit themselves to demand the same level of secrecy of a third party on which they depend for the production. This demand does not release any party from their responsibility.