

Firma Jan Gevers bvba Ambachtsstraat 5 2400 Mol, BELGIE <u>Tel</u>: +32 (0)14 34 70 70 <u>Fax</u>: +32 (0)14 31 66 10

Email: info@jangevers.be Website: www.jangevers.be

PRODUCT SPECIFICATION SHEET WILD BLUEBERRIES 2,5KG

General Description

Wild Blueberries, which are grown in the forests of Europe or Scandinavian and which have been washed, cleaned and sorted. After inspection goods are individual quick frozen. after freezing the fruit, the stalks are removed and product is cleaned and sorted. The berries are not size graded

Metal Detection

 Ferro
 1.5 mm

 Non Ferro
 2.0 mm

 Stainless Steel
 2.5 mm

Chemical Specifications Brix 10 +/- 2 pH 2,7 - 3,7

Acidity 10 +/- 3 g/kg as citric acid

Microbiological

Specifications

Total Plate Count : Max 10.000/g.
Coli form : < 100 / g
E-Coli : Negative in 25 g
Salmonella : Negative in 25 g
Yeast & Mould : < 500 / g

Physical Characteristics

Tolerances (in % weight except EVM and stalk)

Foreign Material (non vegative) absent
Other varieties 0.2
damaged 5.0

deformed 10.0 (Berries changed of shape, due to mechanical pressure)
with broken skin 5.0 (Berries with skin damage deteriorating appearance of of fruit)
dried fruit 2.0 (uneatable parts of plants, not harmful like leaves, stalks, hard berries)

 clumps
 2.0

 violet-green
 0.5

 violet-red
 1.0

EVM sq cm/500g 2.0

stalks pcs 500g 10.0 (Stalks attached to berries or not up to 4 cm long)

miniral imporities 0.1

Energetic & Nutritional

Values (100g) KJ Kcal Proteins Fats Carbohydrates 117 28 1g 0g 6g



Firma Jan Gevers bvba Ambachtsstraat 5 2400 Mol, BELGIE <u>Tel</u>: +32 (0)14 34 70 70 <u>Fax</u>: +32 (0)14 31 66 10

Email: info@jangevers.be Website: www.jangevers.be

GMO STATEMENT: We declare that all products deliveres are not genetically modified nor do they contain

genetically modified ingedients.

RADIATION: We guarantee that the level of radiation of the products is below the maximum values

as defined in the Council Regulation (Euratom) No 3954/87 of December 22th 1987

and its related Corrigendum of the European Union.

All values found are inherent to the products, due to natural circumstances.

IRRADIATION: None of the products delivered have been irradiated by us or our suppliers.

PESTICIDES: We guarantee that the level of pesticides in the products is below the limits as defined

in the Council Derective 97/41EC of June 25th 1997 of the European Union and are within the rules as described in regulations residues of pesticides (residue regulation).

HEAVY METALS: We guarantee that the levels of heavy metals in the products are below the limits as

defined in the various applicable Council Regulations and/or Directives of the European Union and furthermore below the maximum values as defined in the

Regulation BGA 92 of the German Bundesgesundheitsamt.

POLLUTION: We guarantee that the levels of all pollutions are within the rgulations of Food and

Drugs Pollutions in Food.

ALLERGENS: We declare that the products have not been treated with, or have been cross-

contaminated by, nor have been in contact with products of wich is known that they

can cause allergic reactions. The products consist of 100% fruit.

The products only may cause allergic reactions in human beings who specifically are

Allergic to fruit.

TRACEABILITY: All products are labelled, mentioning a batch code and/or lot number.

Batch codes and lot numbers are the basis of the supplier's traceability system

whereby all products at all times can be traced to the origin.

PACKAGING: All products are packed in food approved packaging such as multi-layer paper

bags, cartons with polymeric lining or polymer bags in accordance with EU Council

Directive 89/109 E.E.G.

STORAGE: Products must be stored at temperatures lower than -18°C at all times, but preferably

not lower than -22°C.

SHELF LIFE: The shelf life of the products is 2 years after date of production, provided the products

remain in a permanent frozen condition at temperatures between -18°C and -22°C.

Defrosted products are to be used immediately and are not to be frozen again.