

009

## Certificate of Analysis

### **Organic Ginger / Mandarin Juice in Jars**

#### **Raw material and processing**

Cultivated growing ginger

Hand picked, selected from properly mature ginger grown by Dalian NOW Agriculture Ltd. contracted farmers. Sorted to meet EU and USDA standards of quality. Properly stored and well washed. Track record is kept of each single lot of ginger according to HACCP System. Ginger juice is processed (pressed and pasteurized) in The Netherlands from this fresh ginger by a certified processor according the highest food safety requirements. After processing the juice is filtered (1mm) and packed as below.

#### **Product description**

20% ginger juice (NFC). 80% mandarin juice. Origin of the ingredients are non-EU. No GMO is used. The packaging confirms the EU VO 1935/2005.

#### **Additives**

None

#### **Color**

Possess a practically uniform yellow color typical of properly matured ginger typical for the variety.

#### **Nutrition values per 100 gram:**

Energy 183kJ (44 kcal), total fat 0.2g, saturated fat 0g, carbohydrates 10.6g of which sugars 9.0g, fibers 1.5g, proteins 0.8g, salt 0.03g

#### **Analytical Micro / Product Parameters**

Total plate count: max 100.000 cfu/g

Yeast and mould: max. 10.000 cfu/g

Coli forms: max. 1000 cfu/g

E-coli. : max. 10 cfu/g, Salmonella : absent

Staphyl. Aureus : max. 10 cfu/g

Brix: 3.5 +/- 1 / Ph value: <4.5

Arsenic: <0.04 mg/kg Lead: <0.01mg/kg

Allergens are compliant with the last issued directive 2007/68/EG, and are not present in this product

#### **Packaging & Labeling**

Bottled in 200ml jars, labeled and packed in trays of 12 jars.

Label provided by buyer. Other packaging on customer request.

#### **Storage and Shelf life**

Product to be maintained at room temperature without direct sunlight.

Shelf life – minimum two years at room temperature. After opening the product should be kept in the fridge and the shelf life is limited.

These specifications are subject to fluctuations depending on individual crop.