







### Mandarin Juice Concentrate, Frozen

#### Description:

A frozen, concentrated mandarin juice that contains no preservative.

CHEMICAL & PHYSICAL SPECIFICATIONS	
Brix°- as corrected (normally):	63/67
Acid, citric (w/w):	4-5%
Ratio:	12-15
Reconstituted to 10° Brix:	
Pulp`, fine v/v USDA Method:	6/8%
Recoverable oil (% by vol):	0,006/0,008
Formol n°:	19
Color (visual):	OJ 1-2
Flavor & fragance:	Typical
Cloud stability properties:	Stable
To 65° Brix:	
Plate count (CFU / ml) OSA:	20
Weight per Its:	1.32

#### Standards of Identity:

This product is defined by USDA Agricultural Marketing service and IFU as "Concentrated Mandarin Juice for Manufacturing". This Mandarin used in the process is free from genetically modified organisms (GMO). The product is free from typical allegens and their derived products: cereals, crustaceans, egg products, fish, milk, nuts, sesame seeds, soybean, sulphites, preservatives, colorings.

#### Packaging:

200Lts open head steel drum with two 100 micron polyethylene liner. Gross Weight: 283 Kg.

Net Weight: 265 Kg.

#### **Storage Recommendations:**

-18°C or below, during all storage and distribution. This produce is best used within two years from the date of purchase when stored in an unopened, origin container at -18°C or below.

## **Orange Juice Concentrate, Frozen**

#### Description:

A frozen, concentrated orange juice that contains no preservative.

CHEMICAL & PHYSICAL SPECIFICATIONS	
Brix°- as corrected (normally):	65/66
Acid, citric (w/w):	5-7%
Ratio:	10-14
Reconstituted to 10° Brix:	
Pulp `, fine v/v USDA Method:	6/9%
Recoverable oil (% by vol):	Aprox. 0,005
Formol n°:	19/20
Color (visual):	OJ 3-4
Flavor & fragance:	Typical
Cloud stability properties:	Stable
To 65° Brix:	
Plate count (CFU / ml) OSA:	Max. 200
Weight per Its:	1.32

#### Standards of Identity:

This product is defined by USDA Agricultural Marketing service and IFU as "Concentrated Orange Juice for Manufacturing". This Mandarin used in the process is free from genetically modified organisms (GMO). The product is free from typical allegens and their derived products: cereals, crustaceans, egg products, fish, milk, nuts, sesame seeds, soybean, sulphites, preservatives, colorings.

#### Packaging:

200Lts open head steel drum with two 100 micron polyethylene liner. Gross Weight: 283 Kg.

Net Weight: 265 Kg.

#### **Storage Recommendations:**

-18°C or below, during all storage and distribution. This produce is best used within two years from the date of purchase when stored in an unopened, origin container at -18°C or below.











# **Lemon Juice Concentrate, Frozen**

#### Description:

A frozen, concentrated lemon juice that contains no preservative.

CHEMICAL & PHYSICAL SPECIFICATIONS	
Brix°- as corrected (normally):	44/48°
GPL:	400
Acidity:	31-33%
Pulp:	Max 2%
Color:	Typical, white-yellow
Flavour:	Typical
Taste:	Typical
Total Plate Count:	less than 1000 CFU/gram

#### Packaging:

200Lts open head steel drum with two inner poly bags. Gross Weight: 267 Kg. Net Weight: 250 Kg.

## **Grape Fruit Juice Concentrate**

# Brix°- as corrected (normally): 65° Acidity: 7-10% Ratio: 6-8 Ph: <3.5 Pulp: 4-6% Packing: Drums 265 Kg net.