



## Conventional - 5 LT format



Definitions of the technical characteristics of the container:

Format: 5 LT Rectangular Can

Gross weight: 4980 g

Net content: 4.580 kg

Cap: White from 35DM

EAN number: 8026997010138

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Cardboard: Madre Terra 2

Palletization scheme

Pallet: 80 x120

Pieces per carton: 2 pieces (carton weight 10.320 kg)

Total cartons: 84 cartons

Layers per pallet: 4 layers

Cartons per layer: 21 cartons

Cans per pallet: 168 cans

pallet total height and weight: h144 cm - 840 kg - Pallet not included

Characteristics of the raw material and the finished product

Analytical parameter	Limit value	Reference source
Acidity (oleic acid)	$\leq 0,8\%$	Reg.cee 2568/91 and subsequent amendments and additions
Value of peroxides.	$\leq 20$ mcq O <sub>2</sub> /kg	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 232	$\leq 2,5$	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 270	$\leq 0,22$	Reg.cee 2568/91 and subsequent amendments and additions
delta K	$\leq 0,001$	Reg.cee 2568/91 and subsequent amendments and additions



## BIO - 5 LT FORMAT



### Definitions of the technical characteristics of the container:

Format: 5 LT Rectangular Can

Gross weight: 4980 g

Net content: 4.580 kg

Cap: White from 35DM

EAN number: 8026997010206

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Cardboard: Madre Terre 2

### Palletization scheme

Pallet: 80 x120

Pieces per carton: 2 pieces (carton weight 10.320 kg)

Total cartons: 84 cartons

Layers per pallet: 4 layers

Cartons per layer: 21 cartons

Milk per pallet: 168 cans

Pallet total height and weight: h144 cm - 840 kg - Pallet not included

### Characteristics of the raw material and the finished product

Analytical parameter	Limit value	Reference source
Acidity (oleic acid)	$\leq 0,8\%$	Reg.cee 2568/91 and subsequent amendments and additions
Value of peroxides.	$\leq 20$ mcq O <sub>2</sub> /kg	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 232	$\leq 2,5$	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 270	$\leq 0,22$	Reg.cee 2568/91 and subsequent amendments and additions
delta K	$\leq 0,001$	Reg.cee 2568/91 and subsequent amendments and additions



# BIO - 500 ml Format



## Definitions of the technical characteristics of the container:

Format: 500 ml square bottle in dark glass

Gross weight: 843 g

Net content: 500ml

Net weight 0.458 kg

Capping: metallic gold Ø 31.5 x h 24

Shrink Capsule: 35 x h 50

EAN number: 8026997010183

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Carton: Madre Terra 12

## Palletization scheme

Pallet: 80 x 120

Pieces per carton: 12 pieces (carton weight 10.85 kg)

Total cartons: 72 cartons

Layers per pallet: 4 layers

Cartons per layer: 18 cartons

Bottles per pallet: 864 bottles

Pallet total height and weight: h 128 cm - 780 kg - Pallet not included

## Characteristics of the raw material and the finished product

Analytical parameter.	Limit value	Reference source
Acidity (oleic acid)	≤ 0,8%.	Reg.cee 2568/91 and subsequent amendments and additions
Value of peroxides.	≤ 20 mcq O <sub>2</sub> /kg	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 232	≤ 2,5	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 270	≤ 0,22	Reg.cee 2568/91 and subsequent amendments and additions
delta K	≤ 0,001	Reg.cee 2568/91 and subsequent amendments and additions



## IGP Sicily - 500 ml Format



### Definitions of the technical characteristics of the container:

Format: 500 ml square bottle in dark glass

Gross weight: 843 g

Net content: 500ml

Net weight 0.458 kg

Capping: Metallic gold of Ø 31.5 x h 24

Shrink Capsule: 35 x h 50

EAN number: 8026997010107;

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Carton: Madre Terra 12

### Palletization scheme

Pallet: 80 x 120

Pieces per carton: 12 pieces (carton weight 10.85 kg)

Total cartons: 72 cartons

Layers per pallet: 4 layers

Cartons per layer: 18 cartons

Bottles per pallet: 864 bottles

Pallet total height and weight: h 128 cm - 780 kg - Pallet not included

### Characteristics of the raw material and the finished product



Analytical parameter Limit value. Reference source

Acidity (oleic acid) $\leq 0,5\%$ amendments and additions	Reg.cee 2568/91 and subsequent
Value of peroxides. $\leq 12$ mEq02/kg amendments and additions	Reg.cee 2568/91 and subsequent
Extinction K 232 Limits indicated by law amendments and additions	Reg.cee 2568/91 and subsequent
Extinction K 270 Limits indicated by law. amendments and additions	Reg.cee 2568/91 and subsequent
Total polyphenols $\geq 100$ mg/kg. amendments and additions	Reg.cee 2568/91 and subsequent

Organoleptic Evaluation (COI Method)

Minimum median range	Minimum	Maximum
Fruit of Ripe Olive	$\geq 2$	$\leq 8$
Fruit of Green Olive	$\geq 2$	$\leq 8$
Grass and/or tomato and/or artichoke	$> 0$	$\leq 8$
Bitter	$> 0.$	$\leq 7$
Spicy	$> 0$	$\leq 8$



# DOP Val di Mazara - 500 ml Format



Definitions of the technical characteristics of the container:

Format: 500 ml square bottle in dark glass

Gross weight: 843 g

Net content: 500ml

Net weight 0.458 kg

Capping: Metallic Gold of Ø 31.5 x h 24

Shrink Capsule: 35 x h 50

EAN number: 8026997010190

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Carton: Madre Terra 12

Palletization scheme

Pallet: 80 x 120

Pieces per carton: 12 pieces (carton weight 10.85 kg)

Total cartons: 72 cartons

Layers per pallet: 4 layers

Cartons per layer: 18 cartons

Bottles per pallet: 864 bottles

Pallet total height and weight: h 128 cm - 780 kg - Pallet not included



# DOP Val di Mazara - 500 ml Format

Characteristics of the raw material and the finished product

Minimum panel score at the panel test  $\geq 6.5$

Analytical parameter	Limit value.	Reference source
Acidity (oleic acid) amendments and additions	$\leq 0,5\%$	Reg.cee 2568/91 and subsequent
Value of peroxides amendments and additions	$\leq 11$	Reg.cee 2568/91 and subsequent
Extinction K 232 amendments and additions	$\leq 2,10$	Reg.cee 2568/91 and subsequent
Extinction K 270 amendments and additions	$\leq 0,15.$	Reg.cee 2568/91 and subsequent
Delta K amendments and additions	$\leq 0,005.$	Reg.cee 2568/91 and subsequent
Linolenic acid amendments and additions	$\leq 0,9 \%$ .	Reg.cee 2568/91 and subsequent
Linoleic acid amendments and additions	$\leq 10,00 \%$	Reg.cee 2568/91 and subsequent



# Conventional - 500 ml Format



Definitions of the technical characteristics of the container:

Format: 500 ml square bottle in dark glass

Gross weight: 843 g

Net content: 500ml

Net weight 0.458 kg

Capping: Anonymous gold of 0 31.5 x h 24

Shrink Capsule: 35 x h 50

EAN number: 8026997010145

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Carton: Madre Terre 12

Palletization scheme:

Pallet: 80 x 120

Pieces per carton: 12 pieces (carton weight 10.85 kg)

Total cartons: 72 cartons

Layers per pallet: 4 layers

Cartons per layer: 18 carton

Bottles per pallet: 864 bottles

Pallet total height and weight: h 128 cm - 780 kg - Pallet not included

Characteristics of the raw material and the finished product

Analytical parameter	Limit value	Reference source
Acidity (oleic acid)	$\leq 0,8\%$	Reg.cee 2568/91 and subsequent amendments and additions
Value of peroxides.	$\leq 20$ mcq	O2/kg Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 232	$\leq 2,5$	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 270	$\leq 0,22$	Reg.cee 2568/91 and subsequent amendments and additions
Delta K	$\leq 0,001$	Reg.cee 2568/91 and subsequent amendments and additions





# Conventional - 1 LT Format



## Definitions of the technical characteristics of the container:

Format: 1000 ml round bottle in green glass

Gross weight: 1368 g

Net content: 1000ml

Net weight 0.916 kg

Capping: Anonymous gold of dm 35 x h24

Shrink Capsule: 40 x h 50

EAN number: 8026997010121

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Carton: Madre Terra 6

## Palletization scheme:

Pallet: 80 x 120

Pieces per carton: 6 pieces (carton weight kg 8,400)

Total cartons: 64 cartons

Layers per pallet: 4 layers

Cartons per layer: 16 cartons

Bottles per pallet: 384 bottles

Pallet total height and weight: h 128 cm - 540 kg - Pallet not included

## Characteristics of the raw material and the finished product

### Analytical parameter Limit value Reference source

Acidity (oleic acid)	≤ 0,8%	Reg.cee 2568/91 and subsequent amendments and additions
Value of peroxides	≤ 20 mcq O <sub>2</sub> /kg	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 232	≤ 2,5	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 270	≤ 0,22	Reg.cee 2568/91 and subsequent amendments and additions
delta K	≤ 0,001	Reg.cee 2568/91 and subsequent amendments and additions



# Conventional 250 ml Format



## Definitions of the technical characteristics of the container:

Format: 250 ml round bottle in dark glass  
Gross weight: 513 g  
Content 250 ml  
Net weight 0.229 kg  
Capping: Anonymous gold of 031.5 x h 24  
Shrink Capsule: 35 x h 50  
EAN number: 8026997010220  
Lot: Alpha numeric printed on the back  
Expiry: DD / MM / YY printed on the back  
Cardboard: Madre Terre

## Palletization scheme:

Pallet: 80 x 120  
Pieces per carton: 12 pieces (carton weight kg 6)  
Total cartons: 130 cartons  
Layers per pallet: 5 layers  
Cartons per layer: 26 cartons  
Bottles per pallet: 1560 bottles  
Total pallet height and weight: h 127 cm - 780 kg - Pallet not included

## Characteristics of the raw material and the finished product

### Analytical parameter Limit value Reference source

Acidity (oleic acid)	≤ 0,8%	Reg.cee 2568/91 and subsequent amendments and additions
Value of peroxides	≤ 20 mcq O <sub>2</sub> /kg	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 232	≤ 2,5	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 270	≤ 0,22	Reg.cee 2568/91 and subsequent amendments and additions
delta K	≤ 0,001	Reg.cee 2568/91 and subsequent amendments and additions



# BIO 250 ml Format



## Definitions of the technical characteristics of the container:

Format: 250 ml square bottle in dark glass

Gross weight: 513 g

Content 250 ml

Net weight 0.229 kg

Capping: Golden 031.5 x h 24

Shrink Capsule: 35 x h 50

EAN number: 8026997010237

Lot: Alpha numeric printed on the back

Expiry: DD / MM / YY printed on the back

Cardboard: Madre Terre

## Palletization scheme

Pallet: 80 x 120

Pieces per carton: 12 pieces (carton weight kg 6)

Total cartons: 130 cartons

Layers per pallet: 5 layers

Cartons per layer: 26 cartons

Bottles per pallet: 1560 bottles

total pallet height and weight: h 127 cm – 780 kg – Pallet not included

## Characteristics of the raw material and the finished product

Analytical parameter	Limit value	Reference source
Acidity (oleic acid)	$\leq 0,8\%$	Reg.cee 2568/91 and subsequent amendments and additions
Value of peroxides.	$\leq 20$ mcq O <sub>2</sub> /kg.	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 232	$\leq 2,5$	Reg.cee 2568/91 and subsequent amendments and additions
Extinction K 270	$\leq 0,22$	Reg.cee 2568/91 and subsequent amendments and additions
delta K	$\leq 0,001$	Reg.cee 2568/91 and subsequent amendments and additions