Avo Natur

Avo Natur | Refined Avocado Oil

Hoja de Datos | Datasheet







Refined Avocado Oil (RBDW)

Descripción del producto | Product Description

- Ingredients: 100% Refined Avocado Oil.
- Applications: Culinary
- Presentation: Peso Neto | Net Wt: 975kg; Gross Weight: 1000kg. Flexibag 21 ton disponible (available).
- Production Method: avocado oil obtained using mechanical methods such as: macerate, decant, spindried and/or cold pressing of the avocado pulp, which is neutralized, blenched, deodorized, and winterized.
- Expected Use: For repackaging or use in the food.
- Envase Primario | Primary Packaging: Primary container: Flexible polyethylene container with a capacity of 1000L. Secondary packaging: 4-layer corrugated cardboard box with bottom and top semi-kraft paper lid.
- Preparation and/or Treatment Prior Use: None. Previously refined oil.





Refined Avocado Oil (RBDW)

Composition.

Chemical and Physical Characteristics

Analysis	Unit of Measure
%AGL, AC Oleic	%
Peroxide Index	Meq.02/kg
lodine Index	12/100gr
Color	Lovibond scale
Cold Test	Hrs.

0 - 0.5 5 max. 75 - 102 NAX 4 R 40 A 3hrs min.

Specification

Method AOCS Ca 5a - 40 AOCS Cd 8b - 90 AOCS Cd 1b - 87 AOCS Cc 13c - 50 AOCS Cc 11 - 53

Avo Natur



Sensory Characteristics

• Odor: Rancid odor free.

• Taste: Rancid taste free.

Aspect: Yellow

Statements: Innocuousness acceptance criteria

Product free of foreign matter.

Natural antioxidants from the avocado itself.

Nutrimental information

• Typical values for a 14-gram serving.

Serving size: 15ml.

• Energy content: 552 KJ (134 Kcal)

Refined Avocado Oil (RBDW)

Almacenamiento | Storage

- Storage at room temeprature or les tan 95°F in a dry place without exposure to the sun's rays, free of moisture according to BPM'.
- Don't storage near to aromatic materials.
- Keep the packing perfectly closed

Vida Útil | Shelf Life

• 24 months from manufacturing date in original sealed container stored away from direct sun light at temperature below 95° F.

Produced in: México



