

This product is produced by peeling Natural Sweet Shelled Almonds (Prunus Dulcis), through immersion in boiling water which causes the detachment of the integument, then removed by food grade rubber rollers. The almonds are finally dried and cooled before being checked by passing through various latest generation sorting machines and metal detectors in order to discard any non-conforming almonds or any foreign bodies of any kind. Subsequently chopped into dices through the passage in steel toothed rollers and sieved to obtain the size (grain size) required by our customers. Finally, they undergo the roasting process by passing through a 4-stage oven in which the product is preheated, roasted and cooled.

This ensures the uniformity of the process and the achievement of the characteristics required by our customers.



#### **ORIGIN**

USA: other sources are available upon customer's request



## MANUFACTURING COUNTRY

ITALY



Available in a wide range of grain sizes



Calories	598 kcal
Proteins	21,0 g
Fat	52,5 g
Monounsaturated	33,8 g
Carbohydrates	21,0 g
Sugar	4,8 g
Dietary Fiber	10,9 g
Potassium	713 mg
Magnesium	279 mg
Vitamin E	23,9 mg
Calcium	268 mg
Iron	3,73 mg
Salt	48,7 mg



- 6 months non-vacuum packaging
  - 9 months vacuum packaging



# **EXAMPLE USAGE**

- Ideal for diets and for a vegan diet
- Naturally lactose and gluten free
- Without additives and preservatives
- Perfect for garnishing desserts, first and second courses
- O Ingredient for confectionery, bakery products and energy bars
- Ingredient for cereals, muesli and salads
- Filling for baked goods, chocolate and yogurt
- Ocating for desserts and ice cream



## PACKAGING

 $\bigcirc$  Heat-sealed blue food-grade PE bag in vacuum barrier or modified atmosphere (N<sub>2</sub>) contained in a white wavy cardboard box:

Weight: 10 - 15 - 20 Kg

Food-grade PP big-bag with tie-down closure with the possibility of vacuum:

Weight: 1000 Kg

- O Different weights are available on request
- Oustomized labels are available upon request



# **STORAGE**

- Store the product in its original packaging in a cool (< 18°C) and dry (< 65%) place</p>
- Avoid prolonged exposure to direct sunlight
- Avoid exposure to strong odors