

Chick Peas MARA

DATA SHEET

Chick Peas cooked in metal cans with the addition of water and salt, stabilized by a process of sterilization.

Basic ingredient for the preparation of soups.

Ingredients: Chick peas, water, salt. Ingredients are free from GMO and allergens.

PACKAGING	Weight (kg)	Volume (m ³)	Ean Code
24x400	12	0,0170	8000066447162
12x800	12	0,0170	8000066447315
6x2500	18	0,0230	8000066447698

CONTAINER

Characteristics	Standard
Can	Appearance external/internal without defects, clean and without attacks. Can in tinfoil, electro-cover E 1, with internal and external protective coating. Lids in TFS/dorè with internal and external protection
Closing/seaming	regular, in accordance with specifications.
Encoding	production batch, factory code, company code, French code.
Labeling	accordance with current laws
Expiry	showed on label dd/mm/yy

PHYSICAL CHARACTERISTICS

Declared net weight	≥ 400g, 800g, 2500g,
Drained weight	≥ 60% of the declared net weight
Broken grains	≤ 8% on drained weight
Damaged grains	≤ 12% on drained weight
Stained and dark grains	≤ 3% x can 400g
Moldy and perforated grains	Absent
Skins	≤ 30 x can 400g
Vacuum	≥ 5 cm Hg
Stones and foreign material	7 on 10.000 cans (diameter ≥ 3 mm)

CHEMICAL CHARACTERISTICS

Added liquid	pH 5,4 - 6,4
Salt	≤ 1.0 %

ORGANOLEPTIC CHARACTERISTICS

Consistency	soft
Smell	characteristics without extraneous notes
Taste	Typical, no aftertaste
Color	characteristics, yellow ivory/light

MICROBIOLOGICAL CHARACTERISTICS

Microbiological test	stable after incubation at 55°C x 7 days
Storage instructions	The product intact, at room temperature, should be stored in a cool dry place and away from sources of heat. The product once opened should be stored in the refrigerator in a jar max 3 days.
Expiry	3 years

AVERAGE NUTRITIONAL VALUE PER 100 GR

Sources	INRAN
Energy (kcal)	72,0
Energy (kJ)	303,0
Proteins (g)	4,3
Carbohydrates (g)	8,6
Total fat (g)	1,3
of which saturates (g)	0,1
Cholesterol (mg)	0,0
Fiber (g)	4,5
Sodium (g)	0,180