



TECHNICAL ANALYSIS
GREEN PEAS / PROCESSED PEAS 400 gr.
Processed peas boiled in metal cans with added water, salt and stabilized by heat process.

INGREDIENTS: Processed Peas, water, salt, antioxidant: ascorbic acid
NOTE: All the Ingredients are GMO free and they do not contain any Allergens

CONTAINER

APPEARANCE EXTERNAL/INTERNAL: without defects / clean and without attacks
CLOSING/SEAMING: adjust
ENCODING: current, readable, accurate
LABELLING: without defects, exact
TYPE CANS: tin cans, electro-welded, coverage E/1 with internal protection
TYPE LIDS: lids enamelled with or enamelled with internal and external protection

PHYSICAL CHARACTERISTICS

NET WEIGHT	net declared 400g
DRAINED WEIGHT	≥ 60% declared net weight
BROKEN GRAINS	≤ 8% on drained weight
DAMAGED GRAINS	≤ 12% on drained weight
GRAINS AND DARK STAINED	≤ 3 % on drained weight
MOLDY GRAINS AND PERFORATED	absent
SKINS	≤ 30 cans 400g
EMPTY	≥ 5 cm Hg
EXTRANEIOUS BODIES AND STONES	7 on 10.000 cans (diameter ≥ 3 mm)

CHEMICAL CHARACTERISTICS

LIQUID OF COVERAGE	pH 5.4 - 6.4
SALT	≤ 1.0%

ORGANOLEPTIC CHARACTERISTICS

CONSISTENCE	soft
ODOR	characteristic of the product, without extraneous notes
TASTE	typical of the product, without aftertaste
COLOR	characteristic of the product, light/dark green

MICROBIOLOGICAL CHARACTERISTICS *Microbiological test* Stable after incubation to 55°C x 7 days and 37° C 14 x days

NUTRITIONAL INFORMATION (Average values for 100g of product)

ENERGY	Kj 503,6/ kcal 118,7
PROTEINS	6,6g
TOTAL FAT	0,7g
OF WHICH SATURATED	0,0g
CHOLESTEROL	0,0m
CARBOHYDRATES	21,5g
FIBERS	4,7g
SODIUM	0,120 g

ITALCOMEX SRL
Via Napoli, 154 - 84014 Nocera Inferiore (SA) Italy
Tel. +39 081 5175917 Fax +39 081 9210839
web. www.italcomex.it e-mail: info@italcomex.it