



NATURAL HAZELNUT

Specification

DESCRIPTION

Calibration From 9 to 15+mm with 1-2 mm size differences

Packing 0,5/1/2/5/10/12,5/15/20/25 kg vacuum + cartons, 20/25 KG NET cartons 25 kg G/N paperorjutebags, 50/80 kg G/N jutebags
500-1000 kg NET big bags

Standart Marking Description, size, crop, producer, origin, weight, lot, bestbefore

Shelf Life 12 Months (Storage under 10-15 °C , RH max. 65 %)

SENSORY ANALYSIS

Appearance Uniform, wholeand sound kernels

Taste and Odour Typical fresh hazelnut taste, free from foreign odours

Texture Firm and crispy

Colour Typical, brown

CHEMICAL & PHYSICAL

Ingredients 100 % HAZELNUT

Moisture 6 % max.

Fat Content 55-68 %

Free Fatty Acids 1,0 % max.

Peroxide 1,0 meq/kg max.

Aflatokxin B₁ 5 ppb

Total Aflatoxin (B₁+B₂+G₁+G₂) 10 ppb

Foreign Matters 0,05 %

Skin Parts 0,2 % max. (Hazelnut Crumbs & Powder)

Defectuou 2,0 % max (Inner./visible rotten, inner/visible mouldy, rancid)

Broken & Mechanically Damaged 8 % max. (broken 1 % max)

Shrivelled – Lemonous 4 % max.

Other Group Ratio 10% max.

Under / Over Calibre (+/-) 5 % max. (sizing in 1 mm intervals in each class 10 % max)

PHYSICAL ANALYSES BELONG TO TS 3075 CLASS 1 STANDARTS



OTHERS

Gmo GMO FREE

Irradiation By producing this products no irradiation has been used. Also all ingredients of this product has been produced without the use of irradiation.

Nano Technologie By producing this products no nano–technologie has been used. Also all ingredients of this product has been produced without the use of nanotechnologie.

Heavy Metals Heavy metals within the norms of heavy metals in EU law.

Pesticides Pesticides within the norms of pesticides in EU law

Allergen Hazelnut is an allergen

TS 3075 PHYSICAL STANDARTS

	Extra (%max)	1.class (%max)	2.class (%max)
Shrivelled	2	4	8
Rotten, Mouldy	1	2	3
Mechanical Damaged+Broken	3	8	3
Over Size + Under Size	10	10	10
Foreign Material	0,05	0,05	0,05

SPECIAL PRODUCTION IS" AVAILABLE ACCORDING TO CUSTOMER REQUIREMENTS

REFERENCE: TS 3075 STANDART OF NATUREL HAZELNUT

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