

1. PRODUCT IDENTIFICATION

**PRODUCT NAME: WALNUTS HALVES** 

**LEGAL NAME: WALNUTS HALVES** 

CODE: ESV9-033

**ORIGIN:** Several Countries

PRODUCT DESCRIPTION: Format: 1 KG

Q5

#### **CERTIFICATIONS**

IFS Food - International Featured Standards

UNE - EN ISO 14001 Environmental Management Systems

BRC Food - Global Standard for Food Safety

Smeta - Sedex Number ZC1000586

## 2. COMPANY INFORMATION

COMPANY NAME: IMPORTACO\_INTERNACIONAL, S.L.U.

CIF: B98594609

ADDRESS: Ctra Real de Madrid Nord, nº 81 P. Carrascal Oeste 46469 - Beniparrell, Valencia (España)

# 3. FACTORY

COMPANY NAME: IMPORTACO CASA PONS S.A.U. (Picassent factory)

ADDRESS: Ctra Real de Madrid Nord, nº 81 P. Carrascal Oeste 46469 - Beniparrell, Valencia (España)

#### **ORGANOLEPTIC PARAMETERS**

**Colour** Typical of the product **Taste** Typical without off-taste **Smell** Typical without off-smell

#### PHYSICOCHEMICAL CHARACTERISTICS

**Alive insectation Nil** 

Dangerous foreign material Nil

Not dangerous foreign material Max 0.5%

Halves Min 20%

Septum Max 10 g/50 lb

Hard shell or fragments Max 1 ut/50 lb

Damaged by insect Max 2%

**MOISTURE** Max 4.3%

# 4. INGREDIENTS

INGREDIENT

WALNUT

#### **NOTES / JUSTIFICATION**

### **5. POLLUTANT PARAMETERS**

POLLUTANT	LIMIT
Total aflatoxins	< 4 ppb
Aflatoxin B1	< 2 ppb

6. MICROBIOLOGICAL PARAMETERS				
MICROBIOLOGY	LIMIT	METHOD		
Salmonella spp	Not detected / 25 g	ISO-6579		
Listeria monocytogenes	Not detected / 25 g	ISO-11290-1		
Escherichia coli	≤10 CFU / 1 g	ISO-16649		

#### 7. STORAGE AND TRANSPORT CONDITIONS

**OBSERVATION:** Keep in a cool and dry place and preserved from the light



#### 8. ADDITIONAL INFORMATION AND STATEMENTS

SHELF LIFE: 12 months
GMO DECLARATIONS: <0,9%
IONIZED STATEMENT: Not ionized

**HEAVY METALS:** As per Comission Regulation (CE) NO. 1881/2006 and amendments

OTHERS: Pesticide residues: As per EEC regulations and Spanish regulations (RD 280/1994 dated February

18th) and amendment

9. DECLARATIONS OF ALLERGENS					
ALLERGENS CONTAINED IN THE INGR	EDIENT		ALLERGEN TRACES		
CEREALS CONTAINING GLUTEN	00000	T	CRUSTACEANS OR PRODUCTS BASED ON CRUSTACEANS	30	
EGGS AND EGG-BASED PRODUCTS			FISH AND FISH PRODUCTS	$\square$	
PEANUTS AND PRODUCTS BASED ON PEANUTS		T	SOY AND SOY PRODUCTS		T
MILK AND ITS DERIVATIVES (INCLUDING LACTOSE)		Т	NUTS		CI
CELERY AND DERIVATIVES			MUSTARD AND ITS DERIVATIVES		T
SESAME GRAINS AND PRODUCTS BASED ON SESAME GRAINS			SULPHUROUS ANHYDRIDE AND SULPHITES IN CONCENTRATIONS OF 10 MG / KG OR LITER EXPRESSED IN SO2		T
LUPINS AND DERIVATIVES	6		MOLLUSKS		

#### **NOTES / JUSTIFICATION**

10. NUTRITIONAL INFORMATION			
NUTRICIONAL VALUES	PER 100g		
ENERGY	2951 kJ / 716 kcal		
FATS	69.6 g		
SATURATED	6 g		
CARBOHYDRATES	2.2 g		
SUGARS	1.7 g		
FIBRE	6.2 g		
PROTEINS	17 g		
SALT	0 a		

## 11. COMPLIANCE WITH THE LEGISLATION

Regulation 1169/2011: Regulation on food information provided to the consumer and subsequent amendments.

Royal Decree 1334/1994 General rule of labeling, presentation and advertising of food products and subsequent modifications.

Regulation (EC) No 1321/2013 establishing the Union list of primary products authorized for the production of smoke flavorings used as such in or on foodstuffs, or for the production of derived smoke flavorings.

RD 1801/2008 laying down rules regarding nominal quantities for packaged products and the control of their effective content.

Regulation 1924/2006 regarding nutritional and health claims and subsequent modifications.

RD 930/1992 on labeling of nutritional properties and subsequent modifications.

RD 396/2005 that establishes the maximum limits of pesticide residues and their control in certain products of plant origin and subsequent modifications.

Regulation (EC) 2073/2005 regarding the microbiological criteria applicable to foodstuffs and subsequent modifications.

Regulation (EC) 1881/2006 establishing the maximum content of certain contaminants in foodstuffs and subsequent modifications.

Regulation (EC) 178/2002 establishing the general principles and requirements of food law, establishing the European Food Safety Authority and setting procedures for food safety.

Regulation 1333/2008 on food additives and subsequent modifications.

RD 2507/1983 approving the Technical-Sanitary Regulation for the elaboration and commercialization of fried doughs and subsequent modifications.

Compliance with Regulation (EC) 1829/2003 on genetically modified food and feed.

Compliance with Regulation (EC) 1830/2003 regarding the traceability and labeling of genetically modified foods.

Compliance with Regulation (EC) 178/2002 regarding traceability.

Regulation 10/2011 on plastic materials and objects intended to come into contact with food and subsequent modifications.

In this specification the criteria of product quality are defined and settled between the parties. The specification is part of their contracts.

Remark.- we ensure compliance with the TDS parameters taking always into account the uncertainty of analytical techniques.