



# AGROALIMENTARIA EL LLANO, S.L.

ARBEKIA SHAKE&TASTE Tax ID Number: B73481046

ARBEKIA Extra Virgin olive oil is made from 100% Arbequina olives, considered one of the best varieties because their organoleptic characteristics. Those olives remind us a fruity, fresh and sometimes exotic aromas. ARBEKIA SHAKE&TASTE is presented unfiltered with olive particles inside that enhace the flavours and taste when shaked before using. It is presented with a gold cover to protect the olive oil from light and temperature changes.

## Address

Calle Molina de Segura 55, 1° C 30007 Murcia Murcia (Spain)

Telephone: +34 +34626238975 Web: www.arbekia.com

Sector: Oil and fat Activity: Exporter, Manufacturer, Marketer, Producer Turnover: From 60,000 to 300,000 euros Employees: From 1 to 4 Brands: ARBEKIA SHAKE&TASTE Export Volume: From 60,000 to 150,000 euros Export Countries: Russia, USA, United Kingdom

## **Manufacturing Process**

Itnensive system cultivation of Arbequina olive trees. This system allow us to collect the olives by modern machinery which at the same time allow us to process the olives freshly picked just few hours before. Damages and fermentations disapear from olives, maintaining all the properties and flavours.

Extra Virgin olive oil of superior category obtained only by mechanical means. Cold extraction.

## **Key Differentiating Features**

ARBEKIA Extra Virgin olive oil is made from 100% Arbequina olives, considered one of the best varieties because their organoleptic characteristics. Those olives remind us a fruity, fresh and sometimes exotic aromas. ARBEKIA SHAKE&TASTE is presented unfiltered with olive particles inside that enhace the flavours and taste when shaked before using. It is presented with a gold cover to protect the olive oil from light and temperature changes.



### **Products**

Arbekia SHAKE&TASTE (Extra virgin olive oil) Extra virgin olive oil Código Taric: 150910 TARIC Denomination: Virgin olive oil and its fractions obtained from the fruit of the olive tree solely by mechanical or other physical means under conditions that do not lead to deterioration of the oil