



www.eurocert.gr



CERTIFICATE



EUROCERT certifies that the company:



«SOYA HELLAS S.A.»

PSACHNA – EVIA/ GREECE



Implements Food Safety Management System that conforms to the requirements of the standard

EN ISO 22000:2005

for the following scope:

PROCESSING AND STORAGE OF CEREALS, EXTRACTION OF OILY SEEDS

Certificate Number: **31/T**

1ST Issue Date: **03/08/2007**

2ND Issue Date: **08/10/2010**

3^D Issue Date: **07/10/2013**

4TH Issue Date: **05/10/2016**

This Certificate is valid till: **04/10/2019**

For the Certification Body,

GEORGE BRISKOLAS
Managing Director



The validity of this certificate is subject to annual surveillances.

Check the validity of the certificate from our website using the password **DQ7rXBwy**

Lack of fulfillment of the conditions set out in the contract No. ΚΠ/31949/2016 may render this certificate invalid.



MS Certification
Cert. No.: 3-3



89, Chlois & Lykovriseos str., 14452, Metamorfosi - Greece
T +30 210 62.52.495, 30 210 62.53.927, F +30 210 62.03.018, m eurocert@otenet.gr



www.eurocert.gr



CERTIFICATE



EUROCERT certifies that the company:



«SOYA HELLAS S.A.»

**PSACHNA - EVIA/GREECE
PLANT: BOTTLING PREMISES WAREHOUSE**



Implements management system that conforms to the requirements of the standard

EN ISO 22000:2005

for the following scope:

STORAGE AND DISTRIBUTION OF BOTTLED OILS (FOOD LOGISTICS)

Certificate Number: **129/T**

1ST Issue Date: **08/08/2008**

2ND Issue Date: **01/11/2011**

3^D Issue Date: **10/01/2015**

This Certificate is valid till: **09/01/2018**

For the Certification Body,

GEORGE BRISKOLAS
Managing Director



The validity of this certificate is subject to annual surveillances.
Check the validity of the certificate from our website using the password **DvN718bf**
Lack of fulfillment of the conditions set out in the contract No. ΚΠ/33893/2014 may render this certificate invalid.



89, Chlois & Lykovriseos str., 14452, Metamorfosi - Greece
T +30 210 62 52.495, 30 210 62.53.927, F +30 210 62 03.018, m eurocert@otenet.gr

ΔΠ13.1/E10/21-02-14