



Certificate

according to the Renewable Energy Directive (RED)

(DIRECTIVE 2009/28/EC of the EUROPEAN PARLIAMENT and of THE COUNCIL of 23 April 2009 on the promotion of the use of energy from renewable sources)

Certificate Number: EU-ISCC-Cert-DE120-10160067

Bureau Veritas Certification Germany GmbH

Veritaskai 1, 21079 Hamburg, Germany

certifies that

FUNDACIÓN CISA C/ RÍO URBEL, Nº6, 09195 VILLARIEZO (BURGOS). SPAIN

complies with the requirements of the RED and the certification system

ISCC EU

(International Sustainability and Carbon Certification) which is approved by the European Commission.

This certificate is valid from 12.09.2016 to 11.09.2017.

The certified site of the system user is a (type of operation):

Collecting point Melting plant Trader

> Bureau Veritas Certification Germany-GmBH Veritaskal 21079 Hamburg Tel. +49 40 23625701 Fax: +49 40 23625700 Stamp, Signature of issuing party

Hamburg, 12.09.2016

Place and date of issue

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 12.09.2016





Annex to the certificate:

Sustainable materials handled by the certified site (only applicable for material handled under the scope as: farm/plantation, point of origin, central office, first gathering point, conversion unit but **not** for material that is only traded and/or stored)

This annex is only valid in connection with the certificate:

EU-ISCC-Cert-DE120-10160067 issued on 12.09.2016

Input material	Output material	GHG values*	ISCC EU waste process applied**
Used cooking oil (UCO) entirely of veg. origin	Used cooking oil (UCO) entirely of veg. origin	1	Yes
Used cooking oil (UCO) ent. or partly of animal origin	Used cooking oil (UCO) ent. or partly of animal origin	1	Yes
* 1: GHG emissions of the certified unit a	are based on default values		
 * 1: GHG emissions of the certified unit a 2: GHG emissions of the certified unit a 			
2: GHG emissions of the certified unit a		st Gathering F	^D oints,
Constant of the certified unit a Constant of the certified unit a	are based on individual calculation	criteria acc. A of this materia	rticle 17 Il.