

## CERTIFICATE OF CONFORMITY

Documentary evidence to the operator according to Article 29(1) of Regulation (EC) No 834/2007

Document Number: CLMH200038

Name and address of operator:

CELLERS AVGVSTVS FORVM, SA  
 CTRA. SANT VICENÇ - LES DEVESES  
 43700 VENDRELL, EL

Control authority:

Consell Català de la Producció Agrària Ecològica  
 C. del Doctor Roux, 80 3a  
 08017 Barcelona  
 Control authority code number: ES-ECO-019-CT

Operator registered in the Register of the Consell Català de la Producció Agrària Ecològica under registration number CT 003258 PE in the following section/s:

Agricultural production companies  
 Processing companies

Certified activity:

ELABORATION AND / OR BOTTLING OF WINES  
 PREPARATION AND / OR PACKAGING OF WINE VINEGAR

Product groups:

**Agricultural production**

ORGANIC FARMING

C.CAROB  
 TRADITIONAL FALLOW

FOREST  
 VINEYARD

IN-CONVERSION

VINEYARD

CONVENTIONAL

FOREST  
 OLIVE TREES

FREE SOWING AREA  
 TRADITIONAL FALLOW

**Processed products**

ORGANIC FARMING or >95%

Product  
 RED WINE  
 ROSÉ WINE  
 WHITE WINE  
 WINE VINEGAR

Validity period:

From 08/06/2021 to 30/06/2022

Date of check:

07/07/2020

This document has been issued on the basis of Article 29(1) of Regulation (EC) No 834/2007 and Regulation (EC) No 889/2008. The stated operator has submitted their activities for checking, and meets the requirements laid down in the above Regulations.

Núria Vallès Petit

Technical Director

By authorization of the President of the CCPAE, Resolution of 29 October, 2015

 Generalitat de Catalunya  
**Consell Català de la Producció  
Agrària Ecològica**

Barcelona, 08/06/2021

Plots and facilities are listed in the resolution issued as of inspection report no.: CLMH200038

This certificate of conformity is subject to possible changes. The validity of the certificate of conformity can be confirmed on the CCPAE website ([www.ccpae.cat](http://www.ccpae.cat)).

This document cancels and replaces any other issued before the date of signature of this document.