

## Statement

The company

MIGUEL TORRES, S.A.  
Calle Miquel Torres , 6  
08720, Vilafranca del Penedés, Cataluña  
España

Has prepared its "GHG Report – Organization" for calendar year 2008 and 2016 in accordance with

ISO 14064-1:2006 related to the GHG emissions from the following::

**grape production, winery, packaging, transport, water treatment plant and waste management**

As Miguel Torres S.A. needs to relativize absolute data to production unit, in order to evaluate its efforts in reduction, for that purpose, "statistic bottle" has been defined as comparative basis with the following conclusions:

**From calendar year 2008 to calendar year 2016, has been verified a reduction of 15,6 % measured as KgCO<sub>2</sub> e/ Statistic bottle**

Signed:



10 March 2017

Olga Rivas  
Lead Verifier

This summary is not valid without the full Assurance Statement attached on pages 2 to 2 to which it applies.

NOTE:

"GHG Emissions Report – Organization" of calendar years 2008 and 2016 of organization were assured and direct GHG emissions (from fuel), energy indirect GHG emissions (from electricity purchased) and other indirect GHG emissions related to goods and services purchasing related to grape production, manufacture, packaging, transport, water treatment and waste management were included. GHG emissions related to capital goods, product use, and emissions from the treatment of the product at end of life were excluded due not being a an accepted calculation method

The number of bottles was also verified for calendar year 2008 and calendar year 2016  
It can be asserted that ratio KgCO<sub>2</sub> e/statistic bottle, include in this statement is based on assured data, although ratio is not assured

Statistic bottles number was verified and it is a representative value of MTSA production  
The value used is Statistic Bottle Wine is 0,75 cl and Bottlr Brandy is 0,70 cl  
This does not mean that changes in productions can change the ratio

This statement is focused exclusively to report on the results in actions undertaken by MTSA, so must not be understood as a product carbon footprint measure, for which other standars exists