

Herewith the certification body

CSQA Certificazioni S.r.l., Via San Gaetano, 74 36016 THIENE (VI) ITALY

Being an ISO/IEC 17065 accredited certification body for IFS certification and having signed an agreement with IFS Management GmbH, confirms that the processing activities of

Cantine Torrente S.r.l.

S.P. 234 KM 10,600 Angolo Strada Esterna Piede Piccolo km 0,970 snc - 70033 Corato (BA), ITALY

GS1 GLN: 8015393000003

COID: 26146

for the Assessment scope:

Vinification (decanting, filtration, stabilization, clarification, eventual sparkling, eventual refinement) of wines, sparkling wines and wines in bulk and bottled in glass bottles.

Vinificazione (travasi, filtrazioni, stabilizzazioni, chiarifiche, eventuale frizzantatura, eventuale affinamento) di vini, vini frizzanti e vini sfusi e imbottigliati in bottiglie di vetro.

Besides own production, company has partly outsourced processes.

The company has its own trading activities which are not IFS Broker certified / other GFSI recognized standards.

Oltre alla produzione propria, l'azienda ha processi parzialmente in outsourcing.

L'azienda ha proprie attività di commercializzazione che non sono certificate IFS Broker/altri standard riconosciuti GFSI.

Exclusions: Wines packaged in dame (own brand). Esclusioni: vini confezionati in dame (a marchio proprio).

8 - Beverages

C, D, E, F

meet the requirements set out in the

IFS Food Version 7, October 2020

at Higher level

and other associated normative documents

with a score of 99,34%

Certificate number: IFS 2021-21749

Date of the last unannounced Assessment: N/A

Assessment Date: 14/12/2021 & 15/12/2021

Certificate Issue date: 09/02/2022

Certificate expiry date: 10/03/2023

Next Assessment to be performed within the time period:

Recertification Assessment between 19/11/2022 and 28/01/2023 in case of announced

Assessment and between 24/09/2022 and 28/01/2023 in case of unannounced Assessment

For CSQA Certificazioni S.r.l.

Thiene, 09/02/2022

The Chief Executive Officer

Dr. Pietro Bonato

