



**This certificate states that CONFEZIONI SIMMY SRL with EU VAT IT-00230690166 has fully completed the ESG assessment by Ecomate.**

**ESG Rating grade: BBB**  
**Last update: 28/04/2023**

**Sponsored by**



**Powered by ECOMATE S.R.L. - The Open-ESG Rating Agency**

DISCLAIMER: Indicator and associated ratings issued by Ecomate S.R.L. are (a) based on the counterparty company data available in the National Business Register at the time of issuance; (b) based on an open-standard governed by a second-level controlled technical scientific commission; (c) produced by our AI algorithm (counterparty's input for pertinent output); (d) automatically reviewed by either a specialized AI-analytic engine for a narrow analysis; (e) not a forecasting model; and should be only considered as information on how distant the counterparty is from European Union sustainability guidelines and regulatory standards and objectives included in the environmental, social, economic, and BI Strategy and Policy 2030-2050, namely that the counterparty company may not be able to have its compliance commitments or even being under ESG litigation or "ESG dispute".

REGULATORY NOTICE: Ecomate S.R.L. is committed to applying to future ESMA (European Securities and Markets Authority) regulations supervising ESG ESG rating providers in the absence of supervisory bodies and legal acts and standards for ESG related ratings; Ecomate S.R.L. is not regulated by any state. Agency based on our "no-act" or "de facto" professional third-party review that indicators from ESMA's draft are taken into account.

NOTICE: Ecomate S.R.L. does not provide any ESG assessing activity, and its ESG information does not amount to a financial, legal or other product and service, nor does it constitute (a) an offer to participate therein in the services rendered to, or (b) a recommendation or entry to the sale and purchase of issued products and/or services, or (c) a direct recommendation to take any particular legal, contractual or/for its management decision.