

Si attesta che lo studio di carbon footprint effettuato da
We certify that the carbon footprint study operated by

Magyarvíz Ásványvíz Kft

6050 Lajosmizse, Elkerülő út 5, Hungary
Unità operativa
Operative unit

6050 Lajosmizse, Elkerülő út 5, Hungary

É conforme allo standard
Is in compliance with the standard

ISO 14067:2018

Gas ad effetto serra
Impronta climatica
dei prodotti (Carbon footprint dei prodotti)
Greenhouse gasses
Carbon footprint of the products

relativamente ai seguenti prodotti:
in relation to the following products

1L Ecogreen Mizse

Il presente attestato è soggetto al rispetto del regolamento CSQA per la verifica della Carbon Footprint.
This verification statement shall satisfy the requirements established by CSQA for the Carbon Footprint verification.

ANNEX N. 1

Assertion

The verification of the quantification of the CFP product was carried out on the basis of the CFP study report:

- *Technical_Report_1L_Ecogreen_Mizse_Rev.4 del 15/04/2020*

Description of the product object of Carbon Footprint	Ecogreen Mizse				
Used "PCR"	BOTTLED WATERS, NOT SWEETENED OR FLAVOURED PRODUCT CATEGORY CLASSIFICATION: UN CPC 24410 PCR 2010:11, VERSION 3.11 2019-09-06				
Functional unit or declared unit	1L				
Carbon Footprint value per functional unit	<i>0,119kg CO₂e/l</i>				
Time boundary of the Carbon Footprint	Data refer to 2019 and, limited to the bill of materials, to 2020				
The CFP value presented for the main phases of the life cycle (upstream, core, downstream) where PCR is applied		kg CO ₂ e/l			kg CO ₂ e/l
	Raw materials	0,068		usptream	0,068
	Production processes	0,017		core	0,017
	Distribution	0,013		downstream	0,034
	Use phase	0,015			
	End of life	0,006			
Production plants included in the study	Lajosmizse, Elkerülő út 5, Hungary				
The system boundary	From cradle to grave				
Phases excluded from the system boundary	Production and maintenance of capital goods related to production processes Staff business travels Staff home-work trips Research and development activities				