

CERTIFICATE OF APPROVAL CERTIFICATE No.: 10324676 / PIR0361672 AWS REFERENCE No.: AWS - 000258



Issued to:

PIVARA SKOPJE AD Street 808 No 12, Skopje 1000, North Macedonia

Standard:

Alliance for Water Stewardship Standard Version 2.0/ 22.03.2019

Sanif Oliv_

Daniel Oliva Marcilio de Souza – Area Operations Manager – South Europe Issued by: Hellenic Lloyd's S.A. for and on behalf of: Lloyd's Register Quality Assurance Ltd

Date of certification: 23 December 2020

This certificate covers the following processing unit which meets the criteria of the Alliance for Water Stewardship Standard:

Certificate scope	Catchment & Industry sector	Process
Single site	Up-stream Vardar River basin/ food sector	Bottling of non-alcoholic beverages

This certificate remains property of HELLENIC LLOYD'S S.A. and can be withdrawn in case of terminations as mentioned in the client contract, or in case changes or deviations of the above mentioned data occur. The client is obliged to inform HELLENIC LLOYD'S S.A. immediately of any changes in the above mentioned data. Only an original and signed certificate is valid. HELLENIC LLOYD'S S.A. declares to have inspected the processing unit of the above-mentioned client, and have found them in accordance with the standards mentioned above.

The AWS Platinum Certification Level demonstrates that the operator complies with all core indicators and additional points have been awarded for performance against the advanced criteria (AWS Platinum: 80 of more points).

This certificate is in force until further notice, provided that the above-mentioned client continues meeting the conditions as laid down in the client contract with HELLENIC LLOYD'S S.A. Based on the annual inspections that HELLENIC LLOYD'S S.A. performs, this certificate is updated and kept in force. This certificate cannot be used as a guarantee certificate for delivered products.

Approval number(s): 00011517

Valid until: 22 December 2023

Place and date of issue: Piraeus 23 December 2020 Certification Level: PLATINUM