

No material misstatements in this direct water footprint inventory.

Data quality was considered acceptable in meeting the principles as set out in ISO

Data collection period: 01.01.2021 - 31.12.2021



Water Footprint Verification

Verification Opinion Statement

Proportion of facilities inspected during the

This is to verify that:

Dowaksa Ileri Kompozit Malzemeler Sanayi Ltd. Sti.

Akasya 2 Sk. No:3 Merkez Mh. Ciftlikkoy/Yalova Yalova 77600 Turkey Latitude: 40.6910, Longitude: 29.4037

Holds Statement No: WFV 783234

	WATER FOOTPRINT DETAILS
Reporting Year(s):	01/01/2021-31/12/2021
Date of Water Footprint Report:	29 th January 2023

FACILITY VERIFICATION DETAILS

verification?		
OPINION - verified:	BSI Group Eurasia Certification Services Inc has conducted a verification of the direct water footprint reported by <i>Dowaksa Ileri Kompozit Malzemeler Sanayi Ltd. Sti.</i> in its Water Footprint Report dated <i>29th January 2023</i> and presented above. On the basis of the verification work undertaken (see Annex 1) these data are fairly stated.	
OPINION - verified with comments:	As a result of carrying out the verification of direct water footprint inventory, it is the opinion of BSI that	
	 The direct water footprint inventory was conducted in accordance with the 	
	requirements of ISO 14046:2014 Environmental Management – Water	
	Footprint – Principles, Requirements and Guidelines.	

Lead Verifier:

Mehmet Kumru

Technical Reviewer:

Asli Ercin

Signed on behalf of BSI Group Eurasia
Certification Services Inc:

14046:2014.

Theuns Kotze

Date of Opinion: 29.05.2023







ANNEX 1 - BASIS OF THE OPINION

Dowaksa Ileri Kompozit Malzemeler Sanayi Ltd. Sti.

Akasya 2 Sk. No:3 Merkez Mh. Ciftlikkoy/Yalova Yalova 77600 Turkey Latitude: 40.6910, Longitude: 29.4037

Reporting Water Footprint Results;

Resource	Unit	Total
Deionized Water	m3	293,185
Process Water	m3	120,825
Domestic Water	m3	23,218
Fire-protection Water	m3	57,111
Drinking Water	m3	269
TOTAL	m3	494,608

Total Evaporated Water	m3	54.969
Discharged Water	m3	159.414
Water sent to Solvent Recovery Unit	m3	67.161

Wastewater Pollutant Load

Parameter	Unit	Pollution Load
Chemical Oxygen Demand (COD)	kg/year	123.915
Total Nitrogen	kg/year	30.384



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