



Water Footprint Verification

Verification Opinion Statement

This is to verify that:

Aksa Akrilik Kimya Sanayi A.S.

Merkez Mahallesi Yalova-Kocaeli Yolu Caddesi No: 34 PK 114 77602

Taşköprü Çiftlikköy-Yalova /Türkiye

Coordinates: Latitude:40.411653 Longitude: 29.241441

Holds Statement No: WFV 686212

WATER FOOTPRINT DETAILS		
Reporting Year(s):	01/01/2020-31/12/2020	
Date of Water Footprint Report:	4 th June 2021	

FACILITY VERIFICATION DETAILS			
Proportion of facilities inspected during the verification?	inspected during the 100%		
OPINION - verified:	BSI Group Eurasia Certification Services Inc has conducted a verification of the direct water footprint reported by <i>Aksa Akrilik Kimya Sanayi A.S</i> in its Water Footprint Report dated <i>04.06.2021</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, Requirments and Guidelines. No material misstatements in this direct water footprint inventory. 		

Lead Verifier :	Mehmet Kumru
Technical Reviewer :	Furkan Sadıkoğlu
Signed on behalf of BSI Group Eurasia	
Certification Services Inc :	Yonca Çakır
Date of Opinion :	24.06.2021

14046:2014.

Data collection period: dd./01.01.2020- 31.12.2020

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





bsi.



ANNEX 1 - BASIS OF THE OPINION

Aksa Akrilik Kimya Sanayi A.S.

Merkez Mahallesi Yalova-Kocaeli Yolu Caddesi No: 34 PK 114 77602 Taşköprü Çiftlikköy-Yalova /Türkiye Coordinates: Latitude:40.411653 Longitude: 29.241441

Reporting Water Footprint Results;

Resource	Unit	Total
Net Fresh Water Input	m3	2.618.002
Fresh Water Discharge To Waste Water Treatment	m3	1.520.843,85
Pollution Load	tonne	8.180,16

Reporting Year Thermal Pollution Results

Thermal Pollution	Unit	Temp.
January	°C	21,00
February	°C	23,00
March	°C	23,00
April	°C	21,00
May	°C	21,00
June	°C	22,00
July	°C	22,00
August	°C	22,00
September	°C	23,00
October	°C	23,00
November	°C	25,00
December	°C	24,00



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