

## HALAL ACCREDITATION CERTIFICATE

**Halal Conformity Assessment Body** 

## AGFO TECHNICAL CONTROL AND CERTIFICATION SERVICES LIMITED

Adres : : Altayçeşme Mah. Çamlı Sok. No:16 DAP Royal Center D Blok K: 8 Daire: 30 Maltepe / İstanbul / TÜRKİYE

Accredited in accordance with the OIC/SMIIC 2:2019 Standard for the attached scope.

Halal Accreditation Number

2023-040

Halal Accreditation Scope

Shown in annex

Initial Halal Accreditation Date

17.11.2023

Revision Date

09.08.2024

Expiry Date

17.11.2028

This certificate is valid with the halal accreditation scope until the expiry date; as long as the halal conformity assessment body fully complies with the OIC/SMIIC 2:2019 Standard, national egislation and Halal Accreditation Agents rules.

Zafer SOYLU Chairman of the Board



## ANNEX HALAL ACCREDITATION SCOPE

Cluster	Category		Sub-category		Included Activities
			CII	Processing of perishable plant products  Production, processing and packaging of plan products including fruits, vegetables, cereals, nuts, fresh juices, dried products and pulses	
Food and feed processing	C	Food Manufacturing	CIV	Processing of ambient stable products	<ul> <li>*Food Supplements (those not classified as biochemicals)</li> <li>*Plant-Based Fats and Oils</li> <li>*Soft Drinks: Non-Alcoholic Beverages (including vinegar)</li> <li>*Cereal and Cereal Products: <ul> <li>Fine Bakery Products,</li> <li>Bakery Products</li> <li>Pasta, Noodle etc.</li> <li>Flour</li> </ul> </li> <li>*Coffee and Coffee Products</li> <li>*Tea, Herbal Teas, and Blends</li> <li>*Food Grade Salt</li> <li>*Drinking Water</li> <li>*Biscuit Types, Cocoa and Cocoa Products, Cookies and Snacks (including further processed nuts)</li> <li>*Starch, Sugar and Confectionery Products, Honey Products</li> <li>*Soup and Dried Ready-to-Eat Meals</li> <li>*Infant Formula, Baby and Child Food</li> <li>*Spices, Seasonings, Sauces</li> <li>*Canned Foods</li> <li>*Oil Seeds</li> </ul>
Biochemical			К	(Bio) Production of Chemicals	Biochemicals including:  Production of food additives  Production of processing aids  Vitamin production  Mineral production  Bio-culture production  Production of flavorings  Production of enzymes