

CERTIFICATE OF ACCREDITATION

This is to attest that

ALSAFI DANONE QUALITY CONTROL LABORATORY ALSAFI DANONE CO LTD.

HARADH ROAD ALKHARJ, 11942, KINGDOM OF SAUDI ARABIA

Testing Laboratory TL-1145

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date May 28, 2024



President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

ALSAFI DANONE QUALITY CONTROL LABORATORY ALSAFI DANONE CO LTD.

www.alsafidanone.com

Contact Name Moazzam Ali

Contact Phone +966-553650273

Accredited to ISO/IEC 17025:2017

Effective Date May 28, 2024

FIELDS OF TESTING	MATERIAL/ MATRIX	DETERMINANT(S)/ ANALYTE(S)	METHOD REFERENCE
Food - Chemistry	Milk & milk-based products, Juices, drinks & Nectars	рН	FD VO4-035 - pH measurement
		Protein	ISO 8968-1:2014: Determination of Protein by Kjeltec Analyzer
	Milk & milk-based products	Acidity	AOAC 947.05/ISO 11896:1997: Acidity-Titration Method
		Fat, Total Solids and Protein	Milkoscan FT3 based on ISO8196-3:2009/ISO 21543:2006
		Fat percent (%)	Gerber Method based on ISO 19662:2018
		Total Solids	SOP QC-009-01-2606 based on Mettler Toledo HE53 Moisture analyzer operating manual - Thermogravimetric method
Food – Microbiology	Milk & milk-based products, Juices, drinks & Nectars	Aerobic mesophilic bacteria	ISO 4833-1 (2013)/DANONE Ref: FS-SD-DP-086: Enumeration of aerobic mesophilic bacteria
		Enterobacteriaceae	ISO 21528-2:2004 / DANONE Ref: MTH-05-173: Enumeration of Enterobacteriaceae
		Yeast & Mould	ISO 21527-1: 2008/ DANONE Ref: FS-SD-DP-084: Detection and enumeration of Yeast & Mould
	Milk & milk-based products	Aerobic thermophilic bacteria	ISO 4833-1 (2013)/ DANONE Ref: FS-SD-DP-087: Enumeration of aerobic thermophilic bacteria



