

TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a Testing Laboratory

UĞUR SOĞUTMA AR-GE DENEY LABORATUVARI

Central Address: YENİ SANAYİ MAHALLESİ BATI DENİZLİ BULVARI NO:95 NAZİLLİ/AYDIN Aydın/Türkiye

is accredited in accordance with TS EN ISO/IEC 17025:2017 standard within the scope given in Annex following the assessment conducted by TURKAK.

Accreditation Number : AB-1495-T

Accreditation Date: 10.12.2019

Revision Date / Number : 29.11.2023 / 03

This certificate shall remain in force until **08.12.2027**, subject to continuing compliance with the standard **TS EN ISO/IEC 17025:2017**, related regulations and requirements.

Gülden Banu Müderrisoğlu Secretary General



Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Agreement (MRA) in the scope of ISO/IEC 17025.

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

F701-040 +90 312 410 82 00 - www.turkak.org.tr

Annex of the Certificate (Page 1/1) Accreditation Scope



UĞUR SOĞUTMA AR-GE DENEY LABORATUVARI

Accreditation Nr: AB-1495-T Revision Nr: 03 Date: 29.11.2023

Testing Laboratory

Address : YENÎ SANAYÎ MAHALLESÎ BATI DENÎZLÎ BULVARI NO:95 NAZÎLLÎ/AYDIN Aydın/Türkiye

+902563161000

Phone Fax Email Website ugur@ugur.com.tr www.ugur.com.tr

Electrical, Electronic and IT Products and Devices

Tested Materials / Products	Name of Test	Testing Method (National, International Standards, In-house Methods)
Household Refrigerating Appliances	Household Refrigerating Appliances - Characteristics and Test Methods - Part 3: Energy Consumption Test	IEC 62552-1:2015/AMD1:2020 IEC 62552-3:2015/AMD1:2020
Cooler Cabinet	Half-Reload Recovery Test Energy Management Device Equipped Cooler Supplemental Modeled Energy Consumption	SM-PR-5070 Coca Cola In-house Method SM-PR-5030 Coca Cola In-house Method SM-PR-5110 Coca Cola In-house Method
Cooler Cabinet	Energy Utilization Test	SM-PR-5040 Coca Cola In-house Method

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

