

CERTIFICATE OF ACCREDITATION

This is to attest

CAPA CEVRE ANALIZ LAB. SAN. VE TIC LTD. STI

DEGIRMENDERE MAH. YAVANSU YOLU SOK. DOOR NO: 1/2 APARTMENT NO:1 KUSADASI AYDIN, 09400, TURKEY

Testing Laboratory TL-789

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 November 24, 2025



International Accreditation Service
Issued under the authority of IAS management

International Accreditation Service, Inc.
3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

CAPA CEVRE ANALIZ LAB. SAN. VE TIC LTD. STI

www.capacevre.com

Contact Name Banu BURSALI GÜNGÖR

Contact Phone +90 534 629 14 34 Email info@capacevre.com

Accredited to ISO/IEC 17025:2017

Effective Date November 24, 2025

Water	
ASTM 2120:C	Determination Of The Color By Spectrophotometric Method -Wavelength-To-Multipoint: Spectrophotometric—Single-Wavelength Method
ASTM-2340:C	Determination of Hardness
ASTM 2550:B	Determination Of Temperature: Laboratory and Field Methods
ASTM 3500-Fe:B	Determination of Iron by Phenanthroline
ASTM 4500-NH ₃ :F	Determination Of Ammonium By Spectrophotometric Method: Fenat Method
ASTM 4500-NO ⁻ 2:B	Determination Of Nitrite By Spectrophotometric Method: Colorimetric Method
ASTM 4500-NO-3:B	Determination Of Nitrate By Spectrophotometric Method: Ultraviolet Spectrophotometric Screening Method
ÇAPA-T18	Determination Of The Free And Bound Chlorine In Water And Pool Water (In House)
ÇAPA-T31	Determination Of Biguanid (In House)
EN 27888	Water Quality-Determination Of Electrical Conductivity
EN ISO 7393-2	Water Quality - Determination Of Free Chlorine And Total Chlorine - Part 2: Colorimetric Method Using N,N-Diethyl-1,4-Phenylenediamine For Routine Control Purposes
EN ISO 9963-1	Water Quality-Determination Of Alkalinity Part: 1 Determination Of Total Composite Alkalinity
SM 2120:C	Determination Of The Color By Spectrophotometric Method -Wavelength-To-Multipoint: Spectrophotometric—Single-Wavelength Method
SM-2340	Determination of Hardness
SM 2550:B	Determination Of Temperature: Laboratory and Field Methods
SM 3500-Fe	Determination of Iron by Phenanthroline
SM 4500-NH ₃ :F	Determination Of Ammonium By Spectrophotometric Method: Fenat Method





International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

SM 4500-NO-2:B	Determination Of Nitrite By Spectrophotometric Method: Colorimetric Method
SM 4500-NO ⁻ 3:B	Determination Of Nitrate By Spectrophotometric Method: Ultraviolet Spectrophotometric Screening Method
TS 6229	Water Quality - Determination Of Free Chlorine And Total Chlorine - Part 2: Colorimetric Method Using N,N-Diethyl-1,4-Phenylenediamine For Routine Control Purposes
TS 9748	Water Quality-Determination Of Electrical Conductivity
TS EN ISO 7027-1	Water Quality - Determination Of Turbidity - Part 1: Quantitative Methods
TS EN ISO 10523	Determination Of pH
TS ISO 10566	Water Quality- Determination Of Aluminium- Spectrometric Method Using Pyrocatechol Violet
Microbiological	
TS EN ISO 6222	Water Quality- Enumeration Of Culturable Microorganisms- Colony County By Inoculation In A Nutient Agar Culture Medium
TS EN ISO 7899-2	Water Quality - Detection And Enumeration Of Intestinal Enterococci - Part 2: Membrane Filtration Method
TS EN ISO 9308-1	Water Quality - Enumeration Of Escherichia Coli And Coliform Bacteria - Part 1: Membrane Filtration Method For Waters With Low Bacterial Background Flora
TS EN ISO 16266	Water Quality - Detection And Enumeration Of Pseudomonas Aeruginosa - Method By Membrane Filtration
TS ISO 11731	Water Quality - Enumeration Of Legionella
Sampling	
TS EN ISO 5667-1	Water Quality - Sampling - Part 1: Guidance On The Design Of Sampling Programmes And Sampling Techniques
TS EN ISO 5667-3	Water Quality - Sampling - Part 3: Preservation And Handling Of Water Samples
TS EN ISO 19458	Water Quality - Sampling For Microbiological Analysis
Cosmetics & Detergen	t
EAS 96-1	Sanitary Towels-Determination of Water-Resistance of Protective Barrier
EAS 96-1	Sanitary Towels-Method for Determination of Absorbency Capacity
EAS 96-1	Sanitary Towels-Method for Determination of Absorbency Rate
5.0.00 4	Caritani Tarrida Datamain atian at Watan Calubla Entra at
EAS 96-1	Sanitary Towels-Determination of Water Soluble Extract

TL-789
CAPA CEVRE ANALIZ LAB. SAN. VE TIC LTD. STI
Effective Date November 24, 2025
Page 3 of 11
IAS/TL/100-1



International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

EAS 296	Liquid Household Hand Dishwashing Detergent-Measurement of pH Value
EAS 296	Liquid Household Hand Dishwashing Detergent-Determination of Formaldehyde
EAS 335	Cologne-Determination of Stability of Smell
EAS 335	Cologne-Determination of pH
EAS 335	Cologne-Determination of Alcohol Content
EAS 339	Hair creams, lotions and gels-Determination of Thermal Stability
EAS 339	Hair creams, lotions and gels-Test for Rancidity
EAS 383	Liquid detergent for Household use — Rinsing
EAS 383	Liquid detergent for Household-Determination of pH
EAS 383	Liquid detergent for Household-Determination of Matter Insoluble in Water
EAS 383	Liquid detergent for Household-Determination of Inorganic Salts
EAS 383	Liquid detergent for Household-Determination of Non-Detergent Organic Matter
EAS 786	Skin Care Creams, Lotions And Gels-Determination of pH
EAS 786	Skin Care Creams, Lotions And Gels-Thermal Stability
EAS 786	Skin care creams, lotions and gels-Determination of Total Fatty Substance Content
EAS 791	Oven Cleaner And Grease Remover- Determination of Water-Insoluble Matter Content
EAS 816-1	Synthetic Liquid Laundry Detergents-Specification-Part 1: Hand wash- Determination of Rinsing Properties
EAS 816-2	Synthetic Liquid Laundry Detergents-Specification-Part 1: Machine wash- Determination of Rinsing Properties
EAS 956	Air freshener Aerosols-Determination of Delivery Rate of Dispenser
EAS 956	Air freshener Aerosols-Net Weight Delivery
EAS 956	Air freshener Aerosols-Determination of Non-Volatile Matter
EAS 956	Air freshener Aerosols-Stability of Smell
EAS 956	Air freshener Aerosols-Spray Test
EAS 956	Air freshener Aerosols-Determination of Valve Leakage
EAS 956	Air freshener Aerosols-Testing of Filled Aerosol Containers
EAS 960	Deodorants and antiperspirants-Determination of Stability of Smell





International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

EAS 960	Deodorants and antiperspirants-Determination of Non-Volatile Matter
EAS 960	Deodorants and antiperspirants-Determination of Delivery Rate of Dispenser
EAS 960	Deodorants and antiperspirants-Net Weight Delivery
EAS 960	Deodorants and antiperspirants-Determination of Valve Leakage
EAS 960	Deodorants and antiperspirants-Spray Test
EAS 965	Lipstick- Determination of Softening Point
EAS 965	Lipstick- Determination of breaking load test
EAS 969	Disposable Baby Diapers-Rate of Absorption
EAS 969	Disposable Baby Diapers-Absorptive Capacity
EAS 969	Disposable Baby Diapers-Rewet Under Load
EN 1262	Surface Active Agents/Softener- Determination Of pH Value Of Solutions Or Dispersions
ISO 2271	Surface Active Agents - Detergents - Determination of Anionic-Active Matter by Manual or Mechanical Direct Two-Phase Titration Procedure
ISO 2870	Surface Active Agents - Detergents - Anionic-Active Matter Hydrolyzable and Under Acid Conditions
ISO 2871-1	Surface Active Agents — Detergents — Determination of Cationic-Active Matter Content-Part 1: High Molecular Mass Cationic-Active Matter
ISO 2871-2	Surface Active Agents-Detergents-Determination of Cationic-Active Matter Content-Part 2: Cationic-Active Matter of Low Molecular Mass
ISO 11609	Toothpaste- pH Determination
KS 577	Hair shampoo, synthetic detergent-based-Determination of Matter Insoluble in Alcohol
KS 577	Hair shampoo, synthetic detergent-based-Determination of Lather Volume
KS 2245	Specification For Cotton Ear Buds-Method For Determination of Fluorescent Brightening Agents
KS 2245	Specification For Cotton Ear Buds-Method For Determination of Moisture Regain
KS 2720	Non-Woven Disposable Wet Wipes-Method For Determination of Length and Width
KS 2781	Disposable Under Pad-Recommended Test Method For Rewet
SASO 1745 /GS 1196	Cosmetic Products — Methods of Test For Chemical Depilatories- Determination of Calcium Thioglycolate In Chemical Depilators

TL-789
CAPA CEVRE ANALIZ LAB. SAN. VE TIC LTD. STI
Effective Date November 24, 2025
Page 5 of 11
IAS/TL/100-1



International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

SASO 1745 /GS 1196	Cosmetic Products — Methods of Test Determination of Thermal Stability	t For Chemical Depilatories-
SASO 1745 /GS 1196	Cosmetic Products — Methods of Test For Chemical Depilatories- Determination of Topical Test (Sensitivity Test)	
TS 54	Soap- Alkali	
TS 54	Soap- Total Alkali	
TS 54	Soap- Chloride Determination	
TS 54	Soap- Determination Of Free Fatty Aci	ids
TS 54	Soap- Moisture Determination	
TS 54	Soap- Determination of Active Oxigen	Content
TS 54	Soap-Determination of Unsaponifiable	and Unsaponifiable Matter
TS 54	Soap-Determination of Unsaponified F	atty Substances
TS 54	Soap-Determination of Insoluble Subst	tances in Ethanol
TS 54	Soap-Determination of Water Insoluble	e Substance
TS 342 (MODIFIED)	Industrial Cleaning Products And Personal Cleaning Products- Density Determination- Pycnometer Method	
TS 518	Liquid Glass Cleaners Industrial Dishwashing Detergents Fabric Softeners Liquid Hand Soaps Body Shampoos Surface Cleaning Products Hair Conditioners Shampoos Powder Detergents	Synthetic Detergents- pH
TS 518	Synthetic Detergents- Total Active Sub	ostance Determination
TS 518 (MODIFIED)	Chemical Disinfectants And Antiseptic-	- Total Active Substance Determination
TS 518 (MODIFIED)	Chemical Disinfectants And Antiseptic pH Determination	
TS 3653	Methods For The Analysis Of Water -Determination Of Copper Content- Neocuproine Spectrophotometric And Atomic Absorption Methods	
TS 3790	Water Quality-Determination Of Alkalanity Part: 1 Determination Of Total Composite Alkalinity	
TS 4811	Shaving Cream And Shaving Foam- pH Determination	





International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

TS 4811	Skin Cream- pH Determination
TS 4811	Skin Cream- Total Fat Determination
TS 5155	Laundry Detergent – Chloride Determination - Used In Industrial Type Washing Machines
TS 5155	Laundry Detergent - Foam Determination - Used In Industrial Type Washing Machines
TS 5155	Laundry Detergent-Determination of Optical Brightener Content
TS 5270	Skin Powders - Determination Of pH Of Aqueous Suspension
TS 5270	Skin Powders - Moisture Determination
TS 5270 (MODIFIED)	Cosmetics And Personal Care And Cleaning Products-pH Determination
TS 5786	Surface Active Agents-Determination For Alkalinity- Titrimetric Method- Total Alkalinity
TS 6365	Surface Active Agents/Softener- Determination Of pH Value Of Solutions Or Dispersions
TS 10340	Hair Care Products- Determination Of Hydrogen Peroxide - Titrimetric Method
TS 13411	Surface Cleaning Materials (Hygiene Purposes) And Surface Active Substances- Acid And Total Acidity Determination- Titrimetric Method
US EAS 847-13	Cosmetics — Analytical methods — Part 13: Determination of Rancidity
US EAS 847-20	Cosmetics — Analytical methods — Part 20: Determination of Lather Volume (Foaming Power)
Cosmetic Microbiologic	cal
EAS 794	Determination of The Microbial Inhibition of Cosmetic Soap Bars And Liquid Hand and Body Washes
ISO 16212	Cosmetics — Microbiology - Enumeration of yeast and mould
ISO 18416	Cosmetics — Microbiology — Detection of Candida albicans
ISO 21149	Cosmetics — Microbiology — Enumeration and detection of aerobic mesophilic bacteria
ISO 21150	Cosmetics — Microbiology - Detection of Escherichia coli
ISO 22717	Cosmetics — Microbiology — Detection of <i>Pseudomonas aeruginosa</i>
ISO 22718	Cosmetics — Microbiology — Detection of Staphylococcus aureus
KS 577	Hair shampoo, synthetic detergent-based-Antimicrobial and Antifungal test
Textiles & Papers	

TL-789
CAPA CEVRE ANALIZ LAB. SAN. VE TIC LTD. STI
Effective Date November 24, 2025
Page 7 of 11
IAS/TL/100-1



International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

EN 1049-2	Textiles-Woven Fabrics-Construction-Methods of Analysis-Part 2 Determination of Number of Threads Per Unit Length
ISO 287	Paper and Board — Determination of Moisture Content of a Lot — Ovendrying Method
ISO 536	Paper and Board-Determination of Grammage
ISO 1833-1	Textiles — Quantitative Chemical Analysis —Part 1:General Principles of Testing
ISO 1833-11	Textiles — Quantitative Chemical Analysis —Part 11: Mixtures of Certain Cellulose Fibres With Certain Other Fibres (Method Using Sulfuric Acid)
ISO 3071	Textiles — Determination of pH of Aqueous Extract
ISO 6588-1	Paper, board and pulps — Determination of pH of aqueous extracts
ISO 9073	Textiles Test Methods For Nonwovens Determination of Mass Per Unit Area
ISO 12625-6	Tissue Paper And Tissue Products-Part 6: Determination of Grammage
ISO 14184-1	Textiles — Determination of Formaldehyde
TS 250	Textiles-Woven Fabrics-Construction-Methods of Analysis-Part 2 Determination of Number of Threads Per Unit Length
TS EN 14971	Textiles - Knitted Fabrics - Determination of Number of Stitches Per Unit Length and Unit Area
Plastic piping	·
EN ISO 15874-2	Plastics piping systems for hot and cold water installations - Polypropylene (PP)- Part 2: Pipes- Clause 5.1 Appearance
EN ISO 15874-3	Plastics piping systems for hot and cold water installations - Polypropylene (PP)- Part 3: Fittings - Clause 5.1 Appearance
ISO 12091	Structured-Wall Thermoplastics Pipes-Oven Test
Plastics	·
EN 1186-3	Materials and articles in contact with foodstuffs - Plastics - Part 3: Test methods for overall migration into aqueous food simulants by total immersion
EN 1186-9	Materials and articles in contact with foodstuffs – Plastics- Part 9: Test methods for overall migration into aqueous food simulants by article filling
Glass & Porcelain	1
KS 2837	Glass jars-Method of thermal shock test for glass containers
KS 2837	Glass jars-Chemical resistance-Resistance to alkalinity
KS 2837	Glass jars-Chemical resistance- Resistance to acidity

TL-789
CAPA CEVRE ANALIZ LAB. SAN. VE TIC LTD. STI
Effective Date November 24, 2025
Page 8 of 11
IAS/TL/100-1



International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

SASO 2933	Specification for Porcelain Tableware-Test for water absorption (Test for vitrification)
SASO 2933	Specification for Porcelain Tableware-Acid proof test
SASO 2933	Specification for Porcelain Tableware-Alkali proof test
SASO 2933	Specification for Porcelain Tableware-Boiling water proof test
SASO 2933	Specification for Porcelain Tableware-Detergent proof test
Foods	
ISO 660	Animal and Vegetable Fats And Oils — Determination of Acid Value and Acidity
ISO 662	Animal and Vegetable Fats And Oils —Determination of Moisture and Volatile Matter Content
ISO 663	Animal and Vegetable Fats And Oils — Determination of Insoluble Impurities Content
ISO 763	Fruit and Vegetable Products —Determination of Ash Insoluble in Hydrochloric Acid
ISO 928	Spices and Condiments-Determination of Total Ash
ISO 930	Spices and Condiments — Determination of Acid-Insoluble Ash
ISO 939	Spices and Condiments — Determination of Moisture Content
ISO 1738	Butter — Determination of Salt Content
ISO 3657	Animal and Vegetable Fats and Oils —Determination of Saponification Value
ISO 3960	Animal and Vegetable Fats And Oils — Determination of Peroxide Value — Iodometric (Visual) Endpoint Determination
ISO 3961	Animal and Vegetable Fats and Oils —Determination of Iodine Value
ISO 5377	Starch Hydrolysis Products-Determination of Reducing Power and Dextrose Equivalent-Lane and Eynon Constant Titre Method
ISO 5498	Agricultural Food Products — Determination of Crude Fibre Content — General Method
ISO 5983-1:2005	Animal Feeding Stuffs — Determination of Nitrogen Content and Calculation of Crude Protein Content — Part 1: Kjeldahl Method
ISO 10539	Animal and Vegetable Fats and Oils — Determination of Alkalinity
TS 522	Analysis Methods of Wines-Determination of Sulfur Dioxide
TS 522	Analysis Methods of Wines-Determination of Sulfate
TS 1018	Cow milk- Raw-Acidity
L	

TL-789
CAPA CEVRE ANALIZ LAB. SAN. VE TIC LTD. STI
Effective Date November 24, 2025
Page 9 of 11
IAS/TL/100-1



International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. I www.iasonline.org

TS 1018	Cow milk- Raw-Density
TS 1125 ISO 750	Fruit and Vegetable Products- Determination of Titratable Acidity
TS EN 1132	Fruit and Vegetable Juices-Determination of the pH-Value
TS EN 1135	Fruit And Vegetable Juices-Determination of Ash
TS EN ISO 712	Cereals and Cereal Products — Determination of Moisture Content — Reference Method
TS EN ISO 21415-1	Wheat and Wheat Flour - Gluten Content - Part 1: Determination of Wet Gluten by a Manual Method
TS EN ISO 21415-3	Wheat and Wheat Flour - Gluten Content - Part 3: Determination of Dry Gluten From Wet Gluten by an Oven Drying Method
Food Microbiological	
ISO 4833-1	ISO 4833-1:2013 Microbiology of The Food Chain — Horizontal Method for the Enumeration Of Microorganisms — Part 1: Colony Count At 30 °C by The Pour Plate Technique -Aerobic Colony Count in Food, Feed And Environmental Sample Samples From Food Enterprises
ISO 4833-2	ISO 4833-2:2013 Microbiology of the food chain — Horizontal method for the enumeration of Microorganisms — Part 1: Colony Count at 30 °C by The Surface Plating Technique -Aerobic Colony Count In Food, Feed and Environmental Sample Samples From Food Enterprises
ISO 6579	Microbiology of The Food Chain — Horizontal Method For The Detection, Enumeration And Serotyping of Salmonella — Part 1: Detection of Salmonella SppFood, Feed And Environmental Sample Samples From Food Enterprises
ISO 6888-1	Microbiology of The Food Chain — Horizontal Method For The Enumeration Of Coagulase-Positive Staphylococci (Staphylococcus Aureus And Other Species) — Part 2: Method Using Rabbit Plasma Fibrinogen Agar MediumFood, Feed And Environmental Sample Samples From Food Enterprises
ISO 7932	Microbiology of Food and Animal Feeding Stuffs — Horizontal Method For The Enumeration of Presumptive Bacillus CereusFood, Feed And Environmental Sample Samples From Food Enterprises
ISO 16649-2	Microbiology of Food and Animal Feeding Stuffs — Horizontal Method For The Enumeration of Beta-Glucuronidase-Positive Escherichia Coli — Part 2: Colony-Count Technique At 44 Degrees C Using 5-Bromo-4-Chloro-3-Indolyl Beta-D-GlucuronideFood, Feed And Environmental Sample Samples From Food Enterprises
ISO 21527-1	Microbiology of Food and Animal Feeding Stuffs — Horizontal Method For The Enumeration of Yeasts and Moulds Part 1: Colony Count Technique In Products with Water Activity Greater Than 0,95-Food, Feed And Environmental Sample Samples From Food Enterprises



International Accreditation Service, Inc.
3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | www.iasonline.org

ISO 21527-2	Microbiology of Food and Animal Feeding Stuffs — Horizontal Method For The Enumeration of Yeasts And Moulds Part 2: Colony Count Technique in Products With Water Activity Less Than or Equal 0,95-Food, Feed And Environmental Sample Samples From Food Enterprises
Paint and Varnishes	
ISO 2811-1	Paints and varnishes — Determination of density

