



INTERNATIONAL
ACCREDITATION
SERVICE®

CERTIFICATE OF ACCREDITATION

This is to attest that

GULF CENTRE COSMETICS MANUFACTURING LLC

PO BOX 624654
DUBAI, UNITED ARAB EMIRATES

Testing Laboratory TL-382

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 April 5, 2023



A handwritten signature in black ink, reading 'Raj Nathan'.

President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

GULF CENTRE COSMETICS MANUFACTURING LLC

Contact Name Suresh Gopalaratnam

Contact Phone +971 4 2727353

Accredited to ISO/IEC 17025:2017

Effective Date April 5, 2023

Chemical	
APHA 5220	Chemical oxygen demand (COD) (method B)
GCI 022	Determination of zinc citrate by AAS
GCI 020	Determination of potassium by dionex ion chromatography
USP29 NF24 Chapter-401	Free Fatty Acids,
USP29 NF24-Chapter-541	Titrimetry
USP29 NF24-Chapter-621	Assay - Cetyl And Cetearyl Alcohol by Gas Chromatography
USP29 NF24-Chapter-621	Assay of PCMX by High Profile Liquid Chromatography (HPLC)
USP29 NF24-Chapter-621	Assay - TCC by High Profile Liquid Chromatography (HPLC)
USP29 NF24-Chapter-621	Chromatography: Gas Chromatography (GC), Ion Exchange Chromatography (IC), High Profile Liquid Chromatography (HPLC)
USP29 NF24-Chapter-621	Determination of Fluoride by Dionex Ion Chromatography
USP29 NF24-Chapter-621	Determination of potassium by Dionex Ion Chromatography
USP29 NF24-Chapter-621	Determination of STTP by Dionex Ion Chromatography
USP29 NF24-Chapter-621	Estimation of Steviol Glycoside by High Profile Liquid Chromatography (HPLC)
USP29 NF24-Chapter-621	Fatty acid Composition in Oil by Gas Chromatography.
USP29 NF24-Chapter-621	Identification of Flavors, Vitamins by Gas Chromatography
USP29 NF24-Chapter-621	Purity of ethanol by Gas Chromatography
USP29 NF24-Chapter-645	Water Conductivity
USP29 NF24-Chapter-791	pH
USP29 NF24-Chapter-831	Refractive Index
USP29 NF24-Chapter-841	Specific Gravity
USP29 NF24-Chapter-851	Assay - Titanium Dioxide by using Ultra Violet Spectroscopy (UV)

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USP29 NF24-Chapter-851	Determination of impurities by AAS
USP29 NF24-Chapter-851	Determination of Strontium citrate by AAS
USP29 NF24-Chapter-851	Determination of zinc citrate by AAS
USP29 NF24-Chapter-851	Identification of materials by UV-Vis Spectrum.
USP29 NF24-Chapter-851	IR - Identification for Perfumes, SMCT, CAPB, Glycerin, Extracts and other materials.
USP29 NF24-Chapter-851	UltraViolet Spectroscopy (UV), Atomic Absorption Spectroscopy (AAS)
USP29 NF24-Chapter-851	UV-VIS Absorbance and Transmittance - UV-Vis for Colors and raw materials
USP29 NF24-Chapter-911	Viscosity
USP29 NF24-Chapter-921	Water determination with Loss on Drying, Coulometric Titration, Karl Fischer Titration
Microbiological	
USP29 NF24-Chapter-61	<ul style="list-style-type: none">• Microbial Enumeration: Total Aerobic Microbial Count & Total Yeast and Mould Count• Most Probable Number (MPN) Method• Membrane Filtration• Plate Count Methods Enrichment Tests for specified Organisms

APHA- American Public Health Association

GCI- GCI Channel Solutions

USP- United States Pharmacopeia