



CERTIFICATE OF ACCREDITATION

This is to attest that

AL ETIHAD GOLD

DMCC EZ 03-04 JUMEIRAH LAKE TOWERS
DUBAI, UNITED ARAB EMIRATES

Testing Laboratory TL-574

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 January 5, 2021



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

President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

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

AL ETIHAD GOLD

www.aletihadgold.com

Contact Name Heidi Ferranco

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Accredited to ISO/IEC 17025:2017

Effective Date January 5, 2021

Chemical Testing	
ISO 11426	Determination of gold in gold jewelry alloys-cupellation method (fire assay)
ISO 11427	Determination of silver in silver jewelry alloys—volumetric (potentiometric) method using potassium bromide
ISO 11596	Jewelry- sampling of precious metal alloys for and in jewelry and associated products.
ISO 15093	Jewelry and precious metals — Determination of high purity gold, platinum and palladium — Difference method using ICP-OES-26 elements Silver (Ag) Alumimium (Al), Arsenic (As), Bismuth(Bi), Cadmium Cd), Cobalt (Co), Chromium(Cr), Copper (Cu), iron (Fe), Iridium(Ir), Magnesium (Mg), Manganese(Mn), Nickel(Ni), Lead(Pb), Palladium(Pd), Platinum(Pt), Rhodium (Rh), Ruthenium(Ru) Antimony (Sb), Selenium(Se), Silicon(Si), Tin(Sn), Tellurium(Te), Titanium(Ti), Zinc(Zn), Calcium(Au)
ISO 15096	Jewelry and precious metals — Determination of high purity silver — Difference method using ICP-OES- 23 elements Alumimium (Al), Arsenic (As), Bismuth(Bi), Cadmium Cd), Cobalt (Co), Chromium(Cr), Copper (Cu), iron (Fe), Indium(In), Magnesium (Mg), Manganese(Mn), Nickel(Ni), Lead(Pb), Palladium(Pd), Platinum(Pt), Antimony (Sb), Selenium(Se), Silicon(Si), Tin(Sn), Tellurium(Te), Titanium(Ti), Zinc(Zn), Gold(Au)