



ACCREDITATION CERTIFICATE

LB-TEST-283

Emirates International Accreditation Centre

has accredited

AQUANESS CHEMICALS-SOLE PROPRIETORSHIP LLC – DUBAI BRANCH

Warehouse No. 15 | Arenco Complex | Dubai Investment Park-1

Dubai | United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 25-12-2025 to 24-12-2028

Initial Accreditation Date: 25-12-2025



Amina Ahmed Mohammed
CHIEF EXECUTIVE OFFICER





مركز الإمارات العالمي للاعتماد
Emirates International Accreditation Centre

Accreditation Scope
LB-TEST-283

Aquaness Chemicals-Sole Proprietorship LLC – Dubai Branch

Warehouse No. 15 | Arenco Complex | Dubai Investment Park-1

Dubai | United Arab Emirates

Date: 25-12-2025

Accreditation History		
Issue no.	Details	Date

Environmental Scope

01	Granted accreditation From Emirates International Accreditation Centre EIAC	25-12-2025
----	---	------------

Accreditation Scope
Petroleum Testing Scope
LB-TEST-283

Aquaness Chemicals-Sole Proprietorship LLC – Dubai Branch

Warehouse No. 15 | Arenco Complex | Dubai Investment Park-1

Dubai | United Arab Emirates

Issue no.: 01

Date: 25-12-2025

Valid to: 24-12-2028

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical Analysis	aviation gasoline, aviation turbine fuel, automotive gasoline, cleaners (Stoddard) solvent, kerosine, diesel fuel, distillate fuel oil, lubricating oil, and natural gasoline or other hydrocarbons having a vapor pressure no greater than 124 kPa (18 psi) at 37.8 °C	Determination of Corrosiveness to Copper from Petroleum Products by Copper Strip Test	ASTM D130
Chemical Analysis	Water	Determination of for pH of Water	ASTM D1293
Chemical Analysis	Gasoline, diesel, crude oil, and other liquid petroleum products	Determination of Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method	ASTM D1298