

# **CERTIFICATE OF ACCREDITATION**

## **The ANSI National Accreditation Board**

Hereby attests that

**Chiron AS** Arkitekt Ebbels veg 26, 7041 Trondheim, Norway

Fulfills the requirements of

## **ISO/IEC 17025:2017**

In the field of

## TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.



Jason Stine, Vice President

Expiry Date: 19 November 2026 Certificate Number: AT-2635

> This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



#### **SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017**

### **Chiron AS**

Arkitekt Ebbels veg 26, 7041 Trondheim, Norway

Phone: +47 73 87 44 90 Solveig Hauge solveig.hauge@chiron.no

www.chiron.no

#### TESTING

Valid to: November 19, 2026

Certificate Number: AT-2635

Chemical

Specific Tests and/or Properties Measured	Specifica <mark>tion, Sta</mark> ndard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Chromatography	Chiron Internal Methods: 1124 1202 1237 1244 1224 1268 1403 1405 1406 1409	Organic Reference Materials as i) neat materials ii) dilution solutions iii) multi component dilution solutions	LC-UV LC-MS GC-FID GC-MS
Mass Spectrometry	Chiron Internal Methods: 1124 1202 1237 1244 1224 1268 1403 1405 1406 1409	Organic Reference Materials as i) neat materials ii) dilution solutions iii) multi component dilution solutions	LC-MS GC-MS
Water Determination	Chiron Internal Method: 1145	Organic Reference Materials as neat materials	Karl Fischer Titration





#### Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>od</mark> uct Tested	Key Equipment or Technology
Loss on Drying	Chiron Internal Method: 1411	Organic Reference Materials as neat materials	TGA
Residue on Ignition	Chiron Internal Method: 1411	Organic Reference Materials as neat materials	TGA
Quantitative NMR	Chiron Internal Method: 1398	Organic Reference Materials as neat materials	qNMR
Titration Method for Chlorine content	Chiron Internal Method: 1420	Organic Reference Materials as neat materials	Titration

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2635.

Jason Stine, Vice President



www.anab.org