

# CERTIFICATE

The Certification Body of TÜV SÜD AMERICA INC.

hereby certifies that

Dionex Softron GmbH, a part of Thermo Fisher Scientific Dornierstrasse 4 Germering, BY 82110 Germany

(see page 2 for additional locations)

Has implemented a Quality Management System in accordance with:

### ISO 9001:2015

The scope of this Quality Management System includes:

Marketing, Design and Development, Contract Development, Supply Chain and Logistic, Manufacturing, Servicing and Technical Support of Chromatography Systems, Spares and Related Products. Design and Development, Testing and Technical Support of Application Software

Certificate Expiry Date: March 5, 2024

Certificate Registration No: 951 20 5233

Issue Date: March 6, 2021

Reissue Date: N/A

3

SO 900



Greg Bates Vice President, Business Assurance Page 1 of 2





JCB\_F\_12.03 2012-02



## CERTIFICATE

#### Dionex Softron GmbH, a part of Thermo Fisher Scientific Dornierstrasse 4 Germering, BY 82110 Germany

Scope - Central Function, Marketing, Design and Development, Contract Development, Supply Chain and Logistic, Manufacturing, Servicing and Technical Support of Chromatography Systems, Spares and Related Products. Design and Development, Testing and Technical Support of Application Software

Processes - Marketing, Design and Development, Manufacturing, Testing of Finished Goods, Technical Support, Strategic Procurement, Supply Chain and Logistic

#### Dionex Softron GmbH, a part of Thermo Fisher Scientific

Gewerbering 14a Olching-Geiselbullach, 82140 Germany

Scope - Supply Chain and Logistic

Processes - Supply Chain Activities: Goods Receipt and Incoming Inspection, Packaging, Storage and Distribution of Finished Goods, Purchasing, and Sales Order Processing

Certificate Expiry Date: March 5, 2024

Certificate Registration No: 951 20 5233

Issue Date: March 6, 2021

Reissue Date: N/A



Greg Bates Director Business Assurance America Page 2 of 2



JCB\_F\_12.03 2012-02

**TIFIKAT · CERTIFICATE** 

**CEPTN@NKAT · CERTIFICADO · CERTIFICAT**