

# ICP Multi Element ICH Q3D Oral Standards Reagecon

[Product in eShop](#)

Home / [Anion&Cation](#) / ICP Multi Element ICH Q3D Oral Standards Reagecon

## Product Data

Reagecon have been manufacturing Inorganic Standards, Controls and Calibrators for Spectroscopy for almost two decades. During that time, the company has established itself as the most reliable primary producer of top quality standards. The products are manufactured, tested and stabilised to such a high level, that they can be used on all of the instruments. Reagecon's Multi Element Standards for ICP, ICP-MS are manufactured from ultra-pure metals or salts. Raw materials used for these standards are assayed by titration and ICP-MS prior to manufacture. Separate CRM's are used to control or calibrate the titration and ICP-MS respectively. Products are manufactured gravimetrically using the mass balance approach: 100% less the sum of all impurities (w/w).

Item No.	Content	Packaging	Price
500.REAORAL14	100 milliliter	HDPE Triple-leached	CHF 223.60
500.REAORAL2A3	100 milliliter	HDPE Triple-leached	CHF 180.20
500.REAORAL2B3M2	100 milliliter	HDPE Triple-leached	CHF 177.00
500.REAORAL2B7M1	100 milliliter	HDPE Triple-leached	CHF 914.90
500.REAORAL33M2	100 milliliter	HDPE Triple-leached	CHF 260.65
500.REAORAL34M1	100 milliliter	HDPE Triple-leached	CHF 260.65

\* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

\*\* Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

\*\*\* Further information such as technical information and safety data sheets can be found online in our eShop.

\*\*\*\* The PDF file was created on [www.huberlab.ch](http://www.huberlab.ch) on 14.05.2026 at 03:16 o'clock.