



Conductivity Standard Solution, 1413 µS/cm, KCl, 250 mL

Product #: LZW9710.99 ZAR Price: Contact Hach

Available

Conductivity standard solutions for laboratory and field analyses

Conductivity Standard Solution. 1413 μ S/cm \pm 12 μ S/cm at 25°C, as Potassium Chloride (KCl) (0.01M). 250 mL bottle.

Wide selection of concentrations

and package sizes

Hach conductivity standards are offered in a large number of sizing to match each user environments and standard operating practices.

Traceable to NIST standard reference materials

Whether in the laboratory or in the field, always perform measurement results you can trust is essential. The quality of the standard solutions that are used are key.

Design for use with Hach meters portfolio

The basis for accurate conductivity measurements is good care and calibration of the conductivity cell.

Reliable packaging

Supplied in an airtight packaging ensuring guaranteed shelf-life.

Specifications

Concentration: 1413 μ S/cm at 25°C ±12 μ S/cm at 25°C

Concentration 2: 0.01M KCl

Description: Conductivity calibration solution

Formula: KCl

NIST Traceable: Yes
Package Type: Bottle

Parameter: Conductivity

Platform: Solution
Quantity: 250 mL

Special Remarks: Observed shelf life after opening, following recommended storage and use: 3 months

Storage conditions: 10 - 25 °C (protect from light)