



Reagent set, hardness (ULR), bulk solution

2603101 Product #:

Contact Hach

Hazardous

Items with this mark may be considered hazardous under some shipping conditions.

If necessary, we will change your selected shipping method to accomodate these items.

Reagent set ultra low range hardness determination by the Chlorophosphonazo method. Hach Method 8374. Range: 4 - 1000 µg/L Ca & Mg as CaCO., Chlorophosphonazo reagent solution is packaged in a 500-mL bottle that is ideal for use with Hach's Pour-Thru Cell. Approximately 250 tests

Convenience

Rapid Liquid methods utilize liquid reagents, bottletop dispensers and pour-thru cells to provide simplified testing.

ZAR Price:

Ships within 3 days

Performance

Since the pour-thru cell provides a stationary optical system, Rapid Liquid methods typically provide better precision than methods that require movement of sample cells.

Efficiency

Rapid Liquid methods are ideal for high-volume testing.

Specifications

All except DR 900, PC II Instrument:

Method: Chlorophosphonazo

Method Number: 8374 Number of tests: 250

Parameter: Hardness Platform: Solution

Range: 4 - 1000 μg/L CaCO₃ Special Features: Reagent set, ULR, Bulk

Required Accessories

Gloves, Disposable, Powder Free, Nitrile, Large (Item 2550503)