



Chlorophosphonazo Indicator Solution, 500 mL

Product #: 2589549

AED Price: Contact Hach Available





For the determination of Ultra Low Range Hardness, 4-1000 μg/L CaCO₃.

For ultra low range hardness determination by the Chlorophosphonazo method. Hach Method 8374. Range: 4 - 1000 μg/L Ca & Mg as CaCO_{3.} Ideal for use with Hach's Pour-Thru Cell. Requires CDTA Reagent, Cat. No. 2589636. 500 mL bottle

Convenience

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

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

Measuring range (2): $4 - 1000 \mu g/L CaCO_{3}$

Method: Chlorophosphonazo

Method number: 8374
Number of tests: 250
Quantity: ml

Required Accessories

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