



Silica Reagent Set, Rapid Liquid, 3-1000 µg/L SiO,

Product #:

2678500

Hazardous

AED Price: Available Contact Hach







For determination of ultra-low range Silica by the Heteropoly Blue Rapid Liquid™ method. Hach method 8282.

Range: 3 - 1000 µg/L

Set includes: Molybdate 3 Reagent Solution, Citric Acid F Reagent Solution, Amino Acid Reagent Dilution Solvent and Amino Acid F Reagent Powder for approximately 250 tests.

Requires Pour-Thru Cell.

(Customer mixes powder and diluent upon receipt)

Specifications

Instrument: All except DR/4000, DR/800, PC II

Measuring range: $3 - 1000 \mu g/L \text{ SiO}_{2}$ Method: Heteropoly Blue

Method number:8282Number of tests:250Parameter:SilicaPlatform:SolutionSample size:50 mL

Special Features: LR, 250 tests

Required Accessories

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