



Iron trace, reagent set, 0.005-2.0mg/L Fe

Product #: LCW021 Hazardous

AED Price: Contact Hach



Specifications

Description: Reagent set for Iron, 2 measuring ranges

Measuring range: 0.005 - 0.25 mg/L FeMeasuring range (2): 0.05 - 2.0 mg/L Fe

Method: Iron(II) ions react with FerroZine to form a violet complex compound

Number of tests: 50
Parameter: Iron

Special remarks: Plastic semimicro cuvettes, 50mm, with lid (LZP 341) for low range,

round cuvettes with rubber stoppers, 11mm (LCW 906) for high range

Storage conditions: $15 \,^{\circ}\text{C} - 25 \,^{\circ}\text{C}$

Required Accessories

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