



Iron Reagent Powder Pillows, 0.02-3.00 mg/L Fe

Product #: 2105769-CA

CAD Price: \$50.20

Available

For determination of Iron by the 1, 10 phenanthroline method. USEPA approved method for reporting wastewater analysis using Hach Method 8008.

The FerroVer method recovers total soluble ferrous and ferric iron, as well as complexed iron compounds and many insoluble iron forms.

Range: 0.02 to 3.00 mg/L. Sample Size: 10 mL

Pack of 100 powder pillows.

> To confirm accurate results, see appropriate standard solutions on the Consumables tab.

Specifications

Description: FerroVer Iron Reagent Powder Pillows, 10 ml

Digestion Required: For total iron

EPA compliant: Yes

Instrument: All except DR/3000, DR/2000

Method: 8008

Method Name: FerroVer

Number of tests: 100

Parameter: Iron

Platform: Powder Pillows

Quantity: 100 /pk

Range: 0.02 - 3.00 mg/L Fe

Storage conditions: 10 °C to 25 °C

Required Accessories

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