



Be Right™



Reagent solution, amino acid F, 20 ampules (ultra-low range)

Proizvod #:

2386420

Opasno po zdravlje

EUR Cijena:

Kontaktirajte nas

Otprema unutar 2 tjedna



For determination of Ultra Low Range silica by the Heteropoly Blue method. Hach method 8282 Range: 3 - 1000 µg/L SiO₂. Ampuled for increased stability

For longer reagent life, Hach PN 2353011 (Amino Acid F Dilution Solvent) and Hach PN 2653011 (Amino Acid F Reagent powder) can replace 2386442. Powder and diluent are mixed as needed in the volume needed. (These 2 reagents allow preparation of enough Amino Acid F for up to 250 samples). Requires plastic 1 inch plastic sample cells (2410212 pk/12 or 2410222 pk/2)

DOC316.53.01337 below includes instructions for preparation of the Amino Acid F reagent (page 4)

Specifikacije

Broj testova:	20
Naziv metode:	Heteropoly Blue
Platforma:	Otopina

Potrebni dodaci

- Zaštitne rukavice veličine L, plave, nitril, bez pudera, 50 komada (Item SM743L)