



APA6000 Alkalinity Standard 2, 500 mg/L, 1 L

Product #: 2826253

ZAR Price: Contact Hach

Available

The APA6000 Alkalinity Process analyzer uses five reagents each of which is supplied in a 1 L bottle designed to provide reagents for 30 days of continuous use. APA Alkalinity Reagent 1 (2826153) is an acid titrant that reacts with the alkalinity in the sample. APA Alkalinity Reagent 2 (2696653) is an indicator used to determine the endpoints of the titration. APA Alkalinity Standards 1 and 2 (6001100) are used together to perform a multiple point calibration. The fifth reagent, APA Alkalinity Cleaning Solution (2697053), cleans the system during the Prime and Instrument Clean functions.

Specifications

Concentration: 500 mg/L

Instrument: APA6000, EZ4004

Parameter: Alkalinity

Storage conditions: Keep containers tightly closed in a dry, cool and well-ventilated place. Protect from moisture.

Required Accessories

- Gloves, Disposable, Powder Free, Nitrile, Medium (Item 2550502)
- Gloves, Disposable, Powder Free, Nitrile, X-Large (Item 2550504)
- Gloves, Disposable, Powder Free, Nitrile, Small (Item 2550501)
- Gloves, Disposable, Powder Free, Nitrile, Large (Item 2550503)