



Be Right™



Test kit, alkalinity, model AL-AP

Artikel-Nr.:

2444300

Gefahrstoffe

CHF Preis:

Kontakt

Lieferung innerhalb von 2 Wochen



Caused by the presence of carbonates, bicarbonates, hydroxides, and other dissolved salts, alkalinity is important to food and beverage processors, boiler operators, and aquatic biologists. Utilizing drop count titration/sulfuric acid to determine alkalinity, this kit contains 100 tests.

Utilizes drop count titration - a simple, economical titration method

Kit contains all required reagents and apparatus in a rugged carrying case for analysis in the field

Technische Daten

Anzahl Bestimmungen:

100

Fußnote:

*mg/L unless otherwise noted, ppb = $\mu\text{g}/\text{L}$, ppm = mg/L; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm. 1EPA-accepted for wastewater. Check with your regulatory agency.

**1 gpg = 17.1 mg/L (MO) = Methyl Orange

Kleinste Schrittweite:

0.4 gpg

1 gpg

Koffertyp:

B

Messbereich:

0 - 8 gpg & 1 - 20 gpg

Methode:

Drop count titration/Sulfuric acid

Parameter:

Alkalinity - (P) & Total (MO) as CaCO_3

Plattform:

Tropfenzähl-Titration

Test-Kit Modell:

AL-AP

Versandgewicht:

1