

Test kit, acidity, model AC-6

Product #:

ZAR Price: Ships within 3 days 222301

Contact Hach



Items with this mark may be considered hazardous under some shipping conditions.

If necessary, we will change your selected shipping method to accomodate these items.

Acidity is usually caused by the presence of mineral acids, salts of strong acids, or free carbon dioxide. In surface or ground waters, acidity may be form natural substances or industrial pollution. Excessive levels cause corrosion and can be detrimental to fish. This kit, which utilizes drop count titration, now reads results in mg/L, with a conversion factor to gpg.

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

Specifications

В
*mg/L unless otherwise noted, ppb = μg/L, ppm = mg/L.; gpg = grains per gallon; 1 gpg = 17.1 mg/L or 17.1 ppm.
5 - 100 mg/L & 20 - 400 mg/L
Drop count titration/
Sodium hydroxide
100
Acidity - Methyl-Orange (MO) & Phenolphthalein
Drop Count Titration
5
20
AC-6
0.23 kg