



Sodium thiosulfate (stabilized) digital titrator cartridge, 2.26 N

Product #: 2686901

ZAR Price: Contact Hach

Available

For determination of Hypochlorite (Bleach) by Digital Titrator titration. Hach Method 10100. Range: 5 - 15% Cl₂ (50 - 150 g/L Cl₂). Stabilized sodium thiosulfate formulation. 2.26 N Digits x 0.5 = g/L Cl₂ in 0.2 mL sample

Accurate results - when and where you need them

Digital Titrator methods use a high-precision dispensation device and cartridges of concentrated titrant to allow analyses in the lab, the plant or the field.

Fast and Flexible

Interchangeable cartridges allow you to change titrants in seconds. No cleaning or rinsing burets.

Versatile

More than 50 parameter/range combinations are available

Economica

Concentrated titrants allow 40-100 typical titrations per cartridge.

Specifications

Method: Iodometric Method

Number of tests: 40 - 100

Parameter: Hypochlorite Platform: Digital Titrator Range: $50 - 150 \text{ g/L Cl}_2$

Titrant: $2.26 \text{ N Na}_2\text{S}_2\text{O}_3$

Required Accessories

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