

TIZ-99210enL

Application Memo Acidity of Beer

Industry Food & beverage

Instrument Automatic potentiometric titrator

Measurement method Neutralization titration

Standards

1. Overview

Dilute the sample after boiling and cool down. Lactic acid concentration in the sample is measured as acidity by titration with 0.1mol/L sodium hydroxide up to pH8.2. The lactic acid concentration is calculated from the titration volume of the sodium hydroxide.

2. Apparatus

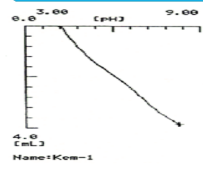
Electrode Combined glass electrode

Temperature compensation electrode

3. Reagents

Titrant 0.1 mol/L sodium hydroxide

4. Example



—Titration curve—

-Measurement results-

	Sample size (mL)	Titer (mL)	Concentration (g/L)
1 2 3	25 25 25	3.8505 3.8276 3.8015	1.370 1.361 1.352
Average SD RSD(%)			1.361 0.009 0.6

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