

TIF-99302enL

# Application Memo Vitamin C in Soft Drink

Industry Food & beverage

Instrument Automatic potentiometric titrator

Measurement method Redox titration

Standards

#### 1. Overview

Japanese Agriculture Standards specify the quantifying method of the vitamin C in a sample by titrations using indophenol. But this method has a practical problem of requiring two tests with different titrants. This memo demonstrates the measurement method using a same titrant. First, known concentration L ascorbic acid is titrated with the indophenol solution. The factor of the indophenol solution is calculated from its titration volume. Then add acetic acid to the diluted lemon tea sample and titrate it with same indophenol solution. The vitamin C concentration in the sample is calculated from the factor and titration volume of the indophenol solution.

#### 2. Apparatus

Main unit Automatic potentiometric titrator (preamplifier STD)

Electrode Combined platinum electrode

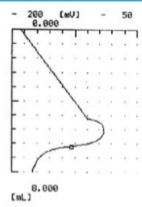
### 3. Reagents

Titrant Indophenol solution (0.3948g of 2.6-dichlorophenol indophenol dissolved

in pure water, made into total 1000mL)

Additive Acetic acid (special grade)

## 4. Example



—Measurement results—			
	Sample	Titer	Concentration
	(g)	(mL)	(%)
1	3.0108	6.5820	0.0593
2	3.0485	6.6683	0.0593
3	3.0213	6.6220	0.0594
Average			0.0594
SD			0.008
RSD(%)			0.1

—Titration curve—

Please feel free to contact us for any further information.

< Contact > Kyoto Electronics Manufacturing Co., Ltd.

Overseas Sales & Marketing Sect.

http://www.kyoto-kem.com/en/contact/form.php

