

TIG-98004enL

Application Memo Salinity of Pickled Plums

Industry Food & beverage

Instrument Automatic potentiometric titrator

Measurement method Precipitation titration

Standards GB 5009.44

1. Overview

After adding pure water to the mashed sample, it is stirred. Nitric acid is added to the filtered sample liquid, it is titrated with 0.1mol/L silver nitrate solution. The endpoint is found at the maximum point of inflection. The salinity is calculated from the titration volume of the silver nitrate.

Apparatus

Main unit Automatic potentiometric titrator (preamplifier STD)

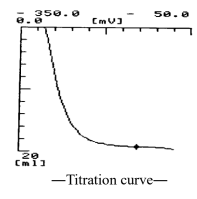
Electrode Combined silver electrode

3. Reagents

Titrant 0.1mol/L silver nitrate solution

Solvent Pure water Additive Nitric acid

4. Example



—Measurement results—	-
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	Sample size	Titer	Concentration
	(g)	(mL)	(g/dL)
1	0.5080	19.2222	22.12
2	0.5047	19.1536	22.18
3	0.5063	19.1855	22.15
Average			22.15
SD			0.032
RSD(%)			0.15

Please feel free to contact us for any further information.

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