

Application Note

Determination of alcohol content in Chilean white wine by Alcohol meter

Industry : Food and Beverage Instrument : Alcohol meter

Measurement method : Resonant frequency oscillation

1. Scope

This is an example about determination of the alcohol content (vol%), specific gravity (t/t) and density (g/cm³) in Chilean white wine. The alcohol meter can be used enough for determination of these applications on the wine making process.

Technical note: The alcohol sample must be distilled as per the procedure specified on local regulations before the alcohol content can be measured with this alcohol meter.

2. Apparatus

- · Alcohol meter ALM-155
- Distillation apparatus



·Chilean white wine



4. Reagent

•Pure water for rinsing

5. Procedure

- A: Alcohol content (vol%):
- 1) Take distilled sample solution into beaker
- 2) Introduce the sampling nozzle into the beaker
- 3) Press [Meas.] button on the instrument
- B: Specific gravity (t/t) and Density (g/cm³):
- 1) Take wine sample solution into beaker
- 2) Introduce the sampling nozzle into the beaker
- 3) Press [Meas.] button on the instrument

6. Measurement results

	Procedure A	Procedure B	
	Alcohol (vol%) at 20°C	S.G. (t/t)	Density (g/cm ³)
1	13.06	0.99209	0.99031
2	13.05	0.99210	0.99032
3	13.06	0.99209	0.99031
Mean	13.06	0.99209	0.99031
SD	0.01	0.00	0.00
RSD(%)	0.04	0.00	0.00