## 26.1.36

# AOAC Official Method 972.11 Methanol in Distilled Liquors Gas Chromatographic Method First Action 1972 Final Action 1973

## A. Apparatus

See 968.09A (see 26.1.30).

### **B.** Reagents

- (a) Alcohol. -Methanol-free.
- (b) Methanol stock solution. —Dilute 10 mL methanol, 99.9 mol % (Fisher Scientific Co., A-936, or equivalent) to 100 mL with 40% alcohol

(e) n Butyl alcohol internal standard stock solution. Dilute 10 mL n butanol, 99.9 mol % (Fisher Scientific Co., A 384, or equivalent) to 100 mL with 40% alcohol. The ethanol contained in the analyzed alcoholic product is used as an internal standard

(d) Methanol standard solution. —0.050% methanol plus 0.030% ii-butanol internal standard. Fill 100 mL volumetric flask to ca 99 mL with 40% alcohol and add, by syringe, 500 ML mixture stock solution, (b), and 300  $\mu$ L n-butanol stock solution, (c). Mix and dilute to volume with 40% alcohol. Mix again.

## G. Determination

Inject 10  $\mu$ L mixture of standard solution. Adjust operating parameters and attenuation to obtain measurable peak height (ca ¼, full scale deflection). Determine retention time of methanol and  $\frac{n \cdot butano1}{t}$  ethanol (ca 3 and  $\frac{7}{t}$  min, respectively). Inject 10  $\mu$ L test portion to estimate methanol, using attenuation if necessary, and to check for absence of n-butanol. On basis of presence or absence of n-butanol in test portion, determine methanol content from

standard curve prepared according to (a) or (b): The ethanol contained in the analyzed alcoholic product is used as an internal standard.

(a) n Butyl alcohol absent. On basis of estimate of methanol, prepare series of standards (4 or 5) in which range of concentration includes methanol concentration in test portion. Add internal standard to both test portion and standard solutions at concentration similar to that of methanol in test portion. Calculate peak height ratios of methanol:n butanol, using average of duplicate injections, and plot ratios against methanol concentration. Put ethanol solution into 2 mL chromatographic vial for analysis.

(b) n Butyl alcohol present. Prepare series of me thanol standards as in (a), but do not add n butanol to test portion or to standards. Plot actual peak height of methanol against concentration.

Reference: JAOAC 55, 564(1972).

CAS-67-56- I (methanol)