



**Asia-Pacific  
Economic Cooperation**

---

2017/SOM2/SCSC/WRF/010

## **Economy Roundtable – Focus on Traceability: Wine Traceability in Malaysia**

Submitted by: Malaysia



**7<sup>th</sup> Wine Regulatory Forum  
Ha Noi, Viet Nam  
11-12 May 2017**



APEC Wine Regulatory Forum

May 11-12, 2017 • Ha Noi, Viet Nam

# WINE TRACEABILITY

Malaysia

APEC Wine Regulatory Forum | May 11-12, 2017

Ha Noi, Viet Nam

## LEGAL REQUIREMENT

Does your economy impose traceability requirements on wine? If so, what records or documents must be produced or maintained when wine is traded between parties?

➤ Traceability system is **mandatory** under Regulation 10 of the Food Hygiene Regulations 2009, Food Act 1983

➤ **Regulation 10 - Food traceability system :**

- (1) A proprietor, owner or occupier of food premises shall provide a food traceability system in the food premises which able to identify **one step back from where the food came and one step forward to where the food went** at any specified stage of a food chain from production to distribution.
- (2) Failure to comply-liable to a fine not exceeding 10,000 ringgit or to imprisonment for a term not exceeding two years

APEC Wine Regulatory Forum | May 11-12, 2017

Ha Noi, Viet Nam 2

## INFORMATION REQUIRED

- Name and address of suppliers and customers
- Product specifications and dispatch date
- Quantity of product purchased / produced
- Quantity of product distributed
- Batch number of product

## WINE TRACEABILITY

- Does those requirements apply to imported wine ?

**Yes**

- How long must the records be retained ?

**For the length of the shelf life of the product**

- Are these requirements applied to ensure wine safety, wine quality, wine authenticity, or to some combination of these three elements?

**These requirements are applied to wine safety and quality.**

- Has your economy mandated any product recalls involving wine in the past 10 years? If so, why was the recall initiated?

**No product recalls involving wine in the past 10 years.**

