Article 7

Common Mandatory Information: Less Restrictive Rules

1. Where an importing Party adopts or maintains for its market labelling rules in respect of Common Mandatory Information that are less restrictive than the rules specified in this Agreement, nothing in this Agreement shall allow the Parties to prevent exporters exporting to that market from labelling in accordance with the importing Party's rules.

2. An importing Party that requires fewer than four items of Common Mandatory Information under its laws, regulations and requirements shall nevertheless permit labels listing all Common Mandatory Information.

Article 8

Language and Presentation of Common Mandatory Information

1. An importing Party may require that Common Mandatory Information appear in one or two of the languages in official use in the territory of that Party as provided for in its laws, regulations and requirements.

2. Each importing Party may require that where Common Mandatory Information is presented in more than one language the information presented in those languages is consistent and not contradictory.

3. Each importing Party may require that Common Mandatory Information be written or set out legibly and clearly so as to afford a distinct contrast to the background.

Article 9

Type Size of Common Mandatory Information

1. If an importing Party maintains type size requirements, that Party shall permit Common Mandatory Information relating to country of origin and product name to appear on a label in type size not less than 1.6mm for containers of 187ml or less and not less than 2mm for containers of more than 187ml, in which case the importing Party's requirements would be deemed to have been met in this respect.

2. If an importing Party maintains type size requirements, that Party shall permit Common Mandatory Information relating to actual alcohol content to appear on a label in type size of not less than 2mm or greater than 3mm, in which case the importing Party's requirements would be deemed to have been met in this respect.