



D W A N A

INFORMATION NOTE

TO ALL IMPORTERS OF ALL ALCOHOLIC BEVERAGES (from 10% ABV) AND WINES (from 0.375L)

ANOTHER CUSTOMS DEPARTMENT'S MEASURE TO FACILITATE TRADE

NEW Alcohol Excise Duty Stamp: >10% ABV and NEW Wine Excise Duty Stamp: Non-Adhesive and Adhesive >0.375L

The Excise Directorate, within the Department of Customs, is in a position to finally introduce the request expressed by many traders. The transition of stock for the Alcohol and Wine Excise Duty Stamps, that is, to reduce the number of tax stamp product lines and improving the quality of the stamps, so that a singular stamp in each category above-mentioned, is made available for sale to apply to all products in that excise designation.

The table below summarises:

EXCISE CATEGORY	CURRENT SKU DESCRIPTION	LAST DATE FOR SALE	NEW SKU DESCRIPTION	FIRST DATE FOR SALE
1. ALCOHOL	Alcohol Self-Adhesive (this was affixed to spirits which were 25% ABV and over)	28 May 2021	Alcohol > 10% ABV (10% ABV is included)	31 May 2021
	Alcohol Self-Adhesive ABV 10-24% (this was affixed to spirits which were from 10 – 24% ABV)	28 May 2021	Alcohol > 10% ABV (10% ABV is included)	31 May 2021
2. WINE NON-ADHESIVE (rectangle)	Wine Non-Adhesive Orange	30 June 2021	Wine Non-Adhesive Orange > 0.375L (rectangle)	14 June 2021
	Wine Non-Adhesive Blue		(0.375L is included)	
	Wine-Non-Adhesive Pink			
3. WINE SELF-ADHESIVE (round)	Wine Self-Adhesive Orange	30 June 2021	Wine Self-Adhesive Orange >0.375L (round)	14 June 2021
	Wine Self-Adhesive Blue		(0.375L is included)	
	Wine Self-Adhesive Pink			
	Wine Self-Adhesive Pink			

1. Alcohol Excise Duty Stamp for Spirits: >10% ABV and over 500ML



2. Wine Excise Duty Stamp: Non-Adhesive >0.375L



3. Wine Excise Duty Stamp: Self-Adhesive >0.375L



Please be informed that the existing procedure to order the excise duty stamps will remain the same..

NB: Luxury Items

Tax Stamps for Luxury Items can be affixed to the outer packaging instead of affixing it to the container.

Kindly be guided accordingly.

4 June 2021