STATE OF CONNECTICUT
DEPARTMENT OF REVENUE SERVICES
Operations Division
PO Box 5031
Hartford CT 06105-5031
(Rev. 08/01)

Form BT-22-(1)

Alcoholic Beverages Tax Inventory Report of Alcohol in Excess of 100 Proof

This Page No.	
Last Page No.	

	Liquor Control	Connecticut Tax
Name	Permit Number	Registration Number

Use this form to complete Form BT-22, Summary of Inventory of Wholesalers and Manufacturers.

Alcohol

In Excess of 100 Proof

Column A	Column B	Column C Size of	Column D Number of	Column E Wine Gallon	Column F Total	Column G Proof
Brand Name	Proof	Bottles	Bottles	Multiplier	Wine Gallons	Gallons
1.						
2.						
3.						
4.						
5.						
6.						
7 7-4-1-						
7. Totals						

Instructions

- 1. Each brand name, proof, and size combination requires a separate line. The wine gallon multiplier (Column E) comes from Form FT-22-(8), Alcoholic Beverages Metric Conversion Chart, and corresponds to size in Column C.
- 2. Multiply number of bottles (Column D) by the wine gallon multiplier (Column E) to obtain the total wine gallons (Column F).
- 3. To obtain proof gallons (Column G), multiply proof (Column B), expressed as two decimal position factor, by the total wine gallons (Column F).
- 4. Carry proof gallons total (Line 7, Column G) to **Form BT-22**, Line 1. (*Proof gallon* means the equivalent of one wine gallon at proof.)

To convert alcohol quantity into proof gallons, first determine wine gallons, then multiply the wine gallons by the proof content. The result is proof gallons.

Example: 1.75 liter bottle of 190 proof is equivalent to:

The multiplier for 1.75 liter = 4623 1 x .4623 = .4623 wine gallons .4623 x 1.90 = .8784 proof gallons