



Form BW Beer or Wine Destruction Worksheet

The unsalable merchandise is located in the warehouse of _____ at _____
Distributor

Street address

City, County

The unsalable merchandise was destroyed on _____ at _____ a.m./p.m. _____ total gallons were
Date Time
destroyed. We will take credit for these gallons on our next monthly tax return.

Complete this table. Convert product sizes to total gallons.

Container Size	Number of Bottles	Conversion Factor	Total Gallons of Wine	Container Size	Number of Cases	Conversion Factor	Total Gallons of Beer
187 ml.		0.049		24/10 oz.		1.875	
200 ml.		0.053		18/12 oz.		1.688	
250 ml.		0.066		20/12 oz.		1.875	
300 ml.		0.079		24/12 oz.		2.250	
375 ml.		0.099		30/12 oz.		2.813	
500 ml.		0.133		15/16 oz.		1.875	
750 ml.		0.198		24/16 oz.		3.000	
1.0 liter		0.264		12/22 oz.		2.063	
1.5 liter		0.396		15/22 oz.		2.578	
1.75 liter		0.462		15/24 oz.		2.250	
3.0 liter		0.793		12/32 oz.		2.813	
4.0 liter		1.056		12/40 oz.		3.000	
5.0 liter		1.321		1/6 BBL		3.750	
6.0 liter		1.585		1/4 BBL		5.167	
18.0 liter		4.755		13.2 BBL		7.750	
				1/2 BBL		13.200	
						15.500	
Total Gallons of Wine				Total Gallons of Beer			

Multiply "Number of Bottles/Cases" by the "Conversion Factor" to equal "Total Gallons." **For odd sizes**, multiply the number of bottles or cases by the container size. This equals Total Ounces, Liters or Milliliters.

- Ounces:** Divide by 128 for Total Gallons.
- Liters:** Multiply by .26417 for Total Gallons.
- Milliliters:** Multiply by .00026417 for Total Gallons.