



**Form WI-1725 — Worksheet
Wine Odd-Sized Containers Conversion**

Name	Permit number
<i>This form is for odd-size containers for which there isn't a specific conversion worksheet.</i>	Tax period

						WI-1721 Purchases					
1	Name	Permit Number	Invoice Date			Invoice Number	Units Per Case	Unit Size	Number of Cases	Total Ounces, Liters, or Milliliters	Total Gallons
			MM	DD	YY						
1											
2											
3											
4											
5											
6											
7											
						WI-1722 Sales or Transfers					
1	Name	Permit Number	Invoice Date			Invoice Number	Units Per Case	Unit Size	Number of Cases	Total Ounces, Liters, or Milliliters	Total Gallons
			MM	DD	YY						
1											
2											
3											
4											
5											
6											
7											

Use the following formula to convert all odd-size containers to "Total Gallons:" Multiply "Units per Case" by "Unit Size." Multiply this total by "Number of Cases" to get the Total Ounces, Liters, or Milliliters.

Ounces: Divide Total by 128. Enter in "Total Gallons" and add to the corresponding invoice line, column (19) part b. on Form WI-1721 or WI-1722 worksheets.

Liters: Multiply Total by .26417. Enter in "Total Gallons" and add to the corresponding invoice line, column (19) part b. on Form WI-1721 or WI-1722 worksheets.

Milliliters: Multiply Total by .00026417. Enter in "Total Gallons" and add to the corresponding invoice line, column (19) part b. on Form WI-1721 or WI-1722 worksheets.



Form WI-1725 — Worksheet

Wine Odd-Sized Containers Conversion

Name	Permit number
<i>This form is for odd-size containers for which there isn't a specific conversion worksheet.</i>	Tax period

						WI-1723 Out-of-State Sales or Transfers					
	Name	Permit Number	Invoice Date			Invoice Number	Units Per Case	Unit Size	Number of Cases	Total Ounces, Liters, or Milliliters	Total Gallons
			MM	DD	YY						
1											
2											
3											
4											
5											
6											
7											
						WI-1724 Military or Liquor Dispensaries					
	Name	Permit Number	Invoice Date			Invoice Number	Units Per Case	Unit Size	Number of Cases	Total Ounces, Liters, or Milliliters	Total Gallons
			MM	DD	YY						
1											
2											
3											
4											
5											
6											
7											

Use the following formula to convert all odd-size containers to "Total Gallons:" Multiply "Units per Case" by "Unit Size." Multiply this total by "Number of Cases" to get the Total Ounces, Liters, or Milliliters.

Ounces: Divide Total by 128. Enter in "Total Gallons" and add to the corresponding invoice line, column (19) part b. on Form WI-1723 or WI-1724 worksheets.

Liters: Multiply Total by .26417. Enter in "Total Gallons" and add to the corresponding invoice line, column (19) part b. on Form WI-1723 or WI-1724 worksheets.

Milliliters: Multiply Total by .00026417. Enter in "Total Gallons" and add to the corresponding invoice line, column (19) part b. on Form WI-1723 or WI-1724 worksheets.