

Completing the form electronically

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- Type the relevant details in the boxes.
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- · Keep a copy of the form for your records.

Completing the form by hand

- Use a BALL POINT PEN and BLOCK CAPITALS.
- Keep a copy of the form for your records.

Guidance notes

The law requires you to keep accurate records of specified winery operations. These records must be kept for at least 5 years after bottling. With certain exceptions, entries in records must be completed not later than the day after the operation. Details of enrichment however must be entered on the same day.

The use of the Winery Record form (WSB 20) is not compulsory. If you wish to use your own system, which may be electronic or paper-based, you should ensure that you include the information set out in the Winery Record, especially with regard to the requirements of the Quality/Regional Wine Schemes.

General

Pre-fermentation details of each consignment of grapes received at the winery should be recorded in a bulk arrivals book. Please ensure each winery record Unique reference number, which you allocate, relates to a single fermentation. Where successive pressings of grapes are vinified separately, a fermentation suffix should be shown on another form. Spoiled forms should be retained in the records.

If you have any queries about completing this form please contact your local inspector. Details of local inspectors are available at www.food.gov.uk/wine

Numbered sections

1. Fermentation No.

As designated by the winemaker. To be retained until bottling or until all the wine has been transferred to another fermentation number.

2. Fermentation Vat No.

The number given to an individual fermentation vat or barrel to comply with HMRC requirements.

3. Name of vineyard

Name of vineyard for which wine is made.

4. Vintage year

e.g. 2000.

5. Label description and category of wine (PDO/PGI/Varietal/non geographical wine)

Intended description including vine variety(ies), vintage, additional geographical units.

Sections 6–10 inclusive

To be completed for each consignment of grapes used in this fermentation. For each post-fermentation movement, complete box 19.

6. Delivery date

Date of arrival of own grapes or grapes from another vineyard.

7. Details of grapes, supplier, vine variety and vineyard where harvested

Name of supplier(s) (or 'Own'), grape variety(ies), name and County of grower's vineyard.

8. CAD Reference

Reference number, a CAD No. (your WSB ref no, a serial number allocated by you and the year e.g. WSBxxxxx/01/2011) if the distance between vineyard and winery exceeds 40km or collection of grapes is made by the winery.

13. Enrichment

All boxes to be completed when appropriate. 'Notification of Enrichment' to WSB 48 hours in advance of first operation. Separate stock record of sucrose is required.

14. Details of other fermentation materials used

Complete when appropriate.

15. De-acidification - wine

All boxes to be completed when appropriate. Separate stock record of products used for de-acidification is required.

16. Sweetening

Box for 'Supplier' of sweetening agent must show name and county of production. Separate stock record of product used is required. Quantity in (hI) after treatments is essential baseline for section 20 (quantity at start hI).

17. Sparkling Wine

Tirage Liqueur – sucrose or grape must as specified in Regulation 606/2009. Maximum increase in total alcohol 1.5%.

Expedition Liqueur – sucrose or grape must as specified in Regulation 606/2009. Maximum increase in actual alcohol 0.5%.

Start date – for secondary fermentation.

Finish date - when wine released for sale.

There are minimum time periods for production of Quality Sparkling Wine - see Regulation 606/2009.

18. Final analysis

Details for the winemaker's use, e.g. pH and stabilisation of wine.

19. Inward/Outward movements

Complete on every occasion after fermentation of additions or reductions to this fermentation No. (1.), or on transfer between vats. Either sections 6 to 10 or section 19 should account for all grapes/wine/must up to despatch from winery in bulk or into bottles. Fermentation No. of addition should show fermentation No. wine is transferred to (if reduction) or transferred from (if addition).

20. Sulphur Dioxide additions

Total SO₂ levels should be recorded (free SO₂ may also be noted).

21. Record No.

Relates to bottling records.

Wine Standards

Winery record

1 Fermentation No. 2 Fermentation Vat No. 3 Vineyard 4 Vintage

5 Wine description + QW/RW/Varietal/Wine status

6 Delivery date	7 Details of grapes, supplier, vine variety, vineyard where harvested	8 Delivery note or CAD No.	9 Quantity (hl) or weight (kg)	10 0OE= %vol

11 De-acidification – must, new wine in fermentation

Date of operation:	Juice to be de-acidified (hl):		
DD MM YYYY			
Acid present in juice (g/l):	CA CO₃ per 1 g/l per hl (kg):		
Acid required in juice (g/l):	CA CO ₃ required (kg):		
Acid to be removed from juice (g/l):			

12 Pre-fermentation measurements

Acidity (pH):

Acidity (Tartaric) (g/l):

Total	vol.	must	(hl):
			()

13 Enrichment (for details of application, refer to WSB 10 (Notification of Enrichment))

Details of operation/date:	Sugar per hl required (kg):
DD MM YYYY	
Natural alcohol of juice (% vol):	Sugar to be added (kg):
Alcoholic strength required (% vol):	Quantity increase at 1 kg = 0.6 l:
Alcoholic increase in wine (% vol):	Total quantity after enrichment (hl):

14	Detail	of	other	fermentation	materials	used
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Quantity yeast used (kg):	Date:
	DD MM YYYY
Quantity Bentonite used (kg):	Date:
	DD MM YYYY
Other materials:	

15 De-acidification – wine (for details of application refer to WSB 14 (Wine De-acidification Notification))

Acid present in wine (g/l):	Wine to be de-acidified (hl):		
Acid required in wine (g/l):	Ca CO ₃ per 1 g/l per hl (0.067 kg/hl):		
Acid to be removed from wine (g/l):	Ca CO₃ required (kg):		
Date of operation:			
DD MM YYYY			

16 Sweetening

Date of operation:	Details of sweet reserve (or CGM, RCGM):
DD MM YYYY	
Quantity of wine to be sweetened (hl):	Supplier:
Actual alcohol present in wine (g/l):	CAD No.:
+ Residual sugar (17 g/l = 1% vol):	Actual alcohol in must (% vol):
= Total alcohol present in wine (% vol):	+ Residual sugar (17 g/l = 1% vol):
Wine after sweetening – Total alcohol:	= Total alcohol of must (% vol):
Wine after sweetening – Quantity (hl):	Quantity of must used (hl):

17 Sparkling wine

Volume	e of cuve	ee:]	Alcohol – actua	I % vol:			
Tirage	liqueur ((I):				Alcohol – total % vol:]	
Expedi	ition liqu	eur (I):				Secondary fern	nentation a	nd disgor	gement:	
Start d	ate:		Finish	date:		Disgorgement of	date:			
DD	$\mathbb{M}\mathbb{M}$	YYYY	DD	$\mathbb{M}\mathbb{M}$	YYYY	DD MM	YYYY			

18 Final analysis

рН:	SO ₂ – free (mg/l):
Total acidity (g/l):	SO ₂ – total (mg/l):
Alcohol – actual (% vol):	Heat/cold stabilised:
Alcohol – potential (% vol):	Total quantity (hl):
Alcohol – total (% vol):	

19 Inward/outward movements

Date	Type of operation	Quantity at start (hl)	Fermentation No. of addition	Moved to/from fermentation vat No.	Quantity at end (hl)	Amount transferred

20 Sulphur dioxide additions

Date	SO ₂ present in wine (mg/l)	Amount of SO ₂ added (mg/l)	SO ₂ after addition (mg/l)

21 Details of bottling

Date	Record No.	Bottle size	No. filled	Volume bottled (I)	Quantity lost (I)