

Young's Wine Buddy 5-gallon 7-day Wine Kit

The following ingredients are included in this kit:

1 x Concentrate packfrom which the wPack A: Yeast/Nutrientto start the fermePack B: French Oak Chipsto add a barrel-aPack C: Stabiliserto stop the fermePack D: F-Pack(s)to enhance the wPack E: Finings 1/Pack F: Finings 2/Pack G: Finings 3to clear the wine

from which the wine will be made to start the fermentation process to add a barrel-aged quality to your wine to stop the fermentation process to enhance the varietal characteristics of the wine to clear the wine

You will also need the following:

4 kg of white sugar 2 x 5-gallon fermentation vessels 1 x 5-gallon fermentation vessel lid 1 x airlock (with bung) Spoon Hydrometer Siphon tube and bucket clip 30x wine bottles & stoppers to assist the fermentation process one to brew in, another to siphon fermented wine into to cover fermentation container and prevent contamination to allow the release of gas produced during fermentation to stir your brew to check that the fermentation process is complete to transfer the wine from original container to the second container to store the wine in once it is made

Day 0 – Fermentation

- 1. Rinse one fermentation vessel thoroughly with hot water.
- 2. Fill your fermentation vessel to 5 litres with boiling water.
- 3. Pour 4 kg of sugar into the boiling water, then stir for 30 seconds to completely dissolve the sugar.
- 4. Pour the contents of the concentrate pack into the fermentation vessel and stir for 10 seconds, then rinse out the pack using a small amount of cold tap water then add this to the vessel.
- 5. Top up the fermentation vessel with cold tap water to 22.7 litres and stir for 20 seconds.
- 6. Pour the contents of **Pack A: Yeast/Nutrient** and **Pack B: French Oak Chips** into the liquid, stir for 10 seconds then tightly fit the lid.
- 7. Attach the airlock to the bung then half-fill the airlock with cold water, replace the cap and, insert the airlock into the hole in the fermentation vessel lid.
- Leave the vessel to ferment at warm room temperature (20-25 C) for 6 days. We recommend container is placed on a tray or work surface in case of excessive frothing. After 6 days, check the specific gravity using a hydrometer. If the specific gravity is less than 0.996 (or -4) proceed to instruction 9. Fermentation can take longer than 6 days if the temperature has dropped below 20 C – do not continue to instruction 9 until the gravity has reached less than 0.996.

Day 6 – Clearing

- 9. Once fermentation is complete, pour the contents of **Pack C: Stabiliser** into the wine and stir vigorously for 1 minute to dissolve the stabiliser and remove the majority of gas from the wine.
- 10. Pour the contents of **Pack D: F-Pack** into the wine and stir for 10 seconds (for Sauvignon Blanc add parts A & B.) Do not worry if the F-Pack contains any sediment or bits as this will be removed by the finings and will not affect the quality or appearance of vour wine.
- 11. Pour the contents of Pack E: Finings 1 into the wine then stir gently for 10 seconds and leave to stand for 1 hour.
- 12. After 1 hour, pour the contents of **Pack F: Finings 2** into the wine then stir gently for 10 seconds and leave to stand for 1 hour.
- 13. Pour the contents of **Pack G: Finings 3** into the wine then stir gently for 10 seconds then refit the lid and leave to stand for 24hrs. The container should be stood on a raised surface (like a kitchen cupboard) to allow the wine to be siphoned later.

Day 7 – Siphoning & Finishing-off

- 14. After 24hrs the wine should be clear, if not leave until clear before proceeding.
- 15. Once clear, rinse the second vessel with hot water and siphon the wine into this using the siphon tube and bucket clip. It is important to siphon-off as much liquid as possible while taking care not to disturb the sediment at the bottom of the container. If the sediment is disturbed at any point during the siphoning process, pour any siphoned wine back into the original container, cover and leave the sediment to re-settle for a further 24hrs or until clear. Please see beginners siphoning instructions at the bottom of this page for more details.
- 16. If you wish to sweeten your wine it should be done at this stage. When sweetening, add five dessertspoons of sugar, stir to dissolve then taste. Repeat until desired sweetness is achieved.
- 17. Finally, rinse 30x wine bottles and stoppers thoroughly with hot water, siphon the wine into the bottles and seal with the stoppers (if you are using second-hand or pre-used wine bottles/stoppers, these should first be sterilised using a suitable homebrew cleaner/steriliser.)

Think Drink.....Think Young's Types available

Chardonnay Sauvignon Blanc Cabernet Sauvignon Merlot

Serving suggestion

White wine: Serve chilled Red wine: Serve at room temperature

Storage suggestion

Special maturing ingredients have been included to allow immediate serving. Wine will continue to improve during the first 3 months of storage. Consume within 12 months.

Beginner's instructions for using a hydrometer to measure the specific gravity of a wine

If you have not used a hydrometer to measure the specific gravity of a wine before, please take time to follow these instructions carefully.

Beginners Siphoning Instructions

If you have not siphoned before, please take time to follow these instructions carefully.

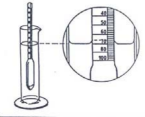
- a) Place the empty container sufficiently so that the top of this container is below the bottom of the original fermentation container.
- b) Submerge the end of the siphon tube so that the sediment trap is about half way down into the wine. Attach the siphon tube to the container using the clip provided. Be <u>careful</u> not to disturb the sediment at the bottom of the container. You will not need to touch the original fermentation container again until instruction d).
- c) Crouch down to a level below the original fermentation container and <u>continue</u> to suck the end of the siphon tube (in one go...do not stop!) until you see the wine flow past the bottom of the original fermentation container then quickly put the siphon tube into the second empty container. The wine should now be flowing from the first to the second container. If the wine does not flow but returns to the original container it means you did not suck for long enough liquid will only flow downhill! You can now forget about the second container providing it was positioned correctly in a) above.
- d) As the liquid level drops in the original container, carefully and slowly lower the siphon tube further into the wine by gently pushing the siphon tube through the clip (do not remove the clip). Keep an eye on the other end of the siphon tube to ensure it is still well inside the second container.
- e) To get the maximum amount of wine transferred, if you are very careful, you can lower the sediment trap of the siphon tube slightly into the sediment but it takes skill to avoid sediment being also transferred.

Beginners Hydrometer Instructions

Sometimes the outer case can be tight around the Hydrometer. Do NOT pull at the Hydrometer or stem. Remove cap / lid and soak in warm water for 1 – 2 min. This will loosen the outer case and ease removal. If you have not used a hydrometer before, please take time to follow these instructions carefully.

IMPORTANT <u>Always</u> use the hydrometer prior to bottling and do not bottle until the S.G. has dropped to between 1,006 – 1,000

- a) Fill a test jar to within 20 mm of the top
- b) Put the hydrometer into the test jar, pushing it down to the bottom then allowing it to float up and find it's own level
- c) The S.G. will be the mark on the hydrometer at the level of the liquid



With the ope at the level of the surface of the liquid, the correct reading is 70, and NOT 66.

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