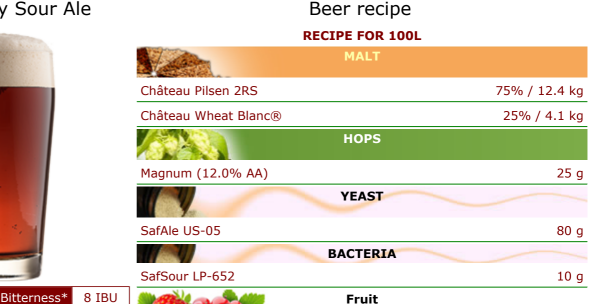


Belgian Malts that Make Your Beer So Special

Raspberry Sour Ale



Description

4.5%

ABV

Sour beer produced by the technique of "kettle souring" where bacteria is added to filtered wort, before boiling and any hops addition, to trigger acidification of the wort through the production of lactic acid. This beer has a light body with a clean acidity in balance with the sweetness, flavour, and aromas of raspberry. With a moderate-high carbonation, this refreshing beer is a great summer drink.

*The bitterness depends on the alpha acid content of hops, boiling conditions and other parameters.

Crushed Raspberry	



8 kg

Step 1: Mashing

	рН	5.3	Mix Ratio	3.0 L/kg	
This recipe is provided by Castle Malting®. Please note that this recipe is just a guideline. Some modification might need to be done to meet different technologies, efficiencies and ingredients yield as grain dry extract and hop alpha acid percentage. For further information & service please contact:	Rise to 72°C at 1°C/min. Rest for 15min at 72°C and do the Iodine Test . Rise to 78°C at 1°C/min. Rest for 2min at 78°C to mash out . Once the mash is done, filter and sparge with water at 78°C. STEP 2: Kettle Souring				
info@castlemalting.com Brewing is an experiment! Brew your own beer! Send us your recipe, and we'll be pleased to publish it on our website					
	Total evap 6.0%	Batch size 100L		Efficiency 80%	

Step 4: Fermentation and Maturation

Cool down the wort to 18°C and pitch the yeast. Ferment at 18°C for 1 day then rise to 22°C. After 4 days, add crushed raspberry. Once the fermentation is done (FG reached and off flavours removed - about 7 days), drop the temperature to 8°C and rest for 1 day and then harvest the yeast. Drop the temperature to 2°C and rest for 7 days. Please note that the ABV can be affected by the raspberry addition due to its volume and sugar level.

Attenuation	82%	FG	1.85 ⁰ P

Step 5: Cold Aging and Packaging Cold age the beer at -1°C for 5

days, remove the residual yeast and force carbonate until **5.5 g/L of CO2.** The beer is ready for packaging and drinking. Enjoy! *For refermentation in the bottle, add brewing sugar and SafAle F-2.

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