Extract – See Reverse for All-Grain Recipe



Best Bitter

KIT: 118

Extract

www.morebeer.com		
Brew Name:	Brew Date:	
Malt Extracts / Additions: Turn burner off before adding. Boil for 60 minutes. 6 lbs Ultralight Malt Extract .5 lbs Light DME		
<u>Steeping Grain:</u> Use a grain bag. Add to water immediately. Remove steep 802 Carastan	oing grain at 170F	
1.5 oz Northern Brewer • Flavor	ng Hops boiled for 60 minutes ing Hops boiled the last 5 minutes n Hops are boiled the last 1 minute	
Clarifier – Whirlfloc (Use ½ - 1 Tablet) - Add last 5 minutes of the boil Priming Sugar added at Bottling: 4 oz Corn Sugar – Boil with 2 cups of water for 5 minutes Specific Recipe Information:		
Estimated MoreBeer! Ranges	Brew Day Results	
Estimated original gravity (OG): 1.042-45	# Of Gallons in Fermenter:Yeast:	
Estimated SRM: 7	Original Gravity (OG):Yeast Strain #:	
Estimated IBU's: 26-29	Temperature of wort at pitching yeast:	
Estimated alcohol ABV %: 4	Lag time from onset of fermentation:	
Suggested fermentation temperature: 68	Actual Fermentation Temperature:	

(Original Gravity - Final Gravity) * 131 = ABV%

-) * 131 = % ABV

Of Days in Primary Fermenter:_____

Your Final Gravity (FG): ___



<u>All-Grain</u> – See Reverse for Extract Recipe

Best Bitter

KIT:418

All Grain

www.morebeer.com	
Brew Name:	Brew Date:
Grain:	
8oz Carastan Strik	Recipe based on: 70 % Mash Efficiency
	Strike Water Temperature:F
	Mash Temperature:F Time:
	Sparge Water Temperature:F Time:
Hops:	
1 oz Kent Goldings	Bittering Hops boiled for 60 minutes
1.5 oz Northern Brewer	 Flavoring Hops boiled the last 5 minutes Aroma Hops are boiled the last 1 minute
1 oz Kent Goldings	• Aroma hops are boned the last 1 minute
Wort Clarifying Treatment:	
Clarifier – Whirlfloc (1/2 - 1 Tablet) - Add last 5 n	ninutes of the boil
Priming Sugar added at Bottling: 4 oz Corn Sugar – Boil with 2 cups of water for 5	5 minutos
4 02 Com Sugar – Bon with 2 cups of water for 5	o minutes
Specific Recipe Information:	
Estimated MoreBeer! Ranges	Brew Day Results
Estimated original gravity (OG): 1.042-46	# Of Gallons in Fermenter:Yeast:
Estimated SRM: 66	Original Gravity (OG):Yeast Strain #:
Estimated IBU's: 26-29	Temperature of wort at pitching yeast:
Estimated alcohol ABV %: 4	Lag time from onset of fermentation:
Suggested fermentation temperature: 68	Actual Fermentation Temperature:
	# Of Days in Primary Fermenter:

(Original Gravity - Final Gravity) * 131 = ABV%

(-) * 131 = % ABV

Your Final Gravity (FG): _____