



Perfect Computing Solutions

Chef's Dream Quick Start (version 3.1.0.0)

- 1) Run the setup_chef.exe from the compressed file
- 2) Go through the setup process. The application should automatically run
- 3) The Configuration Editor will start when first installed
- 4) Enter the name of the company or individual to use this license key.
- 5) License Key : BETA
- 6) The main screen is Recipe Storage Area. Type in the information, select a dish type, rate the meal, enter the prep time, select a measurement from the drop down ingredients list, etc.
- 7) Select Save recipe when you have it all entered.
- 8) If you want to add another recipe, click button; and it will clear the boxes for the new data.
- 9) Cookbook Utilities Menu :
 - a. Measurements – common and not so common conversions; plus decimal equivalents
 - b. View Recipes – where you find the recipes you've saved
 - c. Mix Master – The automated conversion toolkit
 - d. Setup Shopping List – Scans through your recipes you select and extracts the ingredients. You can export it and print it or send it to an email address.

The Mix Master

Perfect Software Solutions ~ Chef Mix Master ~ v. 2.4.2.1

Perfect Software Solutions' Chefs Mix Master

Select Measurement to start with: **PINTS**

Number of starting units: **14.5**

Select Measurement to end with: **GALLONS**

Calculated Units: **0.11328125**

Conversion Notes: Pints to Gallons

Yields # of Servings: **10**

Servings:

How many servings do you need? **125**

Using calculated units as one group (yield top) serving, the number required for the needed yields of servings is: (remember the calculation below is for your ending measurement type!!)

1.416015625 units

AN EIGHTH OF SOMETHING = 1/8 OR 0.125
A SIXTEENTH OF SOMETHING = 1/16 OR 0.0625

Control Box:

I have 14.5 pints for 10 people. How many gallons is this? How many gallons do I need for 125 people? Answer: 1.416 gallons.

How many fifths is that? Answer: 7.08

Perfect Software Solutions ~ Chef Mix Master ~ v. 2.4.2.1

Perfect Software Solutions' Chefs Mix Master

Select Measurement to start with: **GALLONS**

Number of starting units: **1.416**

Select Measurement to end with: **FIFTH**

Calculated Units: **7.08**

Conversion Notes: Gallons to Fifths

Yields # of Servings: **125**

Servings:

How many servings do you need? **125**

Using calculated units as one group (yield top) serving, the number required for the needed yields of servings is: (remember the calculation below is for your ending measurement type!!)

7.08 units

AN EIGHTH OF SOMETHING = 1/8 OR 0.125
A SIXTEENTH OF SOMETHING = 1/16 OR 0.0625

Control Box:

If 2 tablespoons of butter is needed for 8 people, how many is needed for 250 people. First let's pick a bigger measurement like a cup as the end conversion.

So Tablespoon to Cups. (ie 2 tablespoons = .125 cups or (1/8)) for 8 ppl

Select Measurement to start with: **TABLESPOONS**

Number of starting units: **2**

Select Measurement to end with: **CUPS**

Calculated Units: **0.125**

Conversion Notes: Table to Cups

Yields # of Servings: **8**

Servings: _____

How many servings do you need? **250**

Using calculated units as one group (yield top) serving, the number required for the needed yields of servings is: (remember the calculation below is for your ending measurement type!!)

3.90625 units

250 people would require 3.906 cups of butter.

If you find conversions that don't work; click on the suggest button and record your suggestion. It will be emailed to us.

To activate, click Activate Software from the Mix Master form. You need a valid license number to use this function. Buy the full version through PayPal from our orders page to get your license number. Once you pay for the product an activation code will be emailed to your PayPal email address.

Our Email : questions@easypcs.us

There is also a full recipe converter. It is available only in the activated version. Once solved, you can export the results, to save doing the math over and over again.

Is there anything you would like to see? Let us know with the Suggestion Box on the Mix Master Section.

Thanks,

Perfect Computing Solutions Software Team