



# Soapmaking Calculator [v1.3]

sbmcrafters.com

## Resized Soap Recipe: [Help](#)

Calculations take into account the typical impurities percentage found in NaOH and KOH supplies. Accuracy of this calculator has been verified to the SAP values as provided by our oils suppliers.  
For best results and to support our online soapmaking calculators:  
**PLEASE PURCHASE YOUR SOAPMAKING SUPPLIES FROM SBM CRAFTERS**  
**ALWAYS FOLLOW SOUND SAFETY PRACTICES WHEN MAKING SOAP**

Recipe Name:

Percent Superfatted: 0.00 %

Chosen Units Used: Ounces    **NOTE: Measures are Weight, NOT Volume**

### Calculated Alkali & Water Needed:

Sodium Hydroxide (Lye) : 8.3 Ounces  
Or : 0 Lb 8.3 Oz  
Minimum Water : 19.4 Ounces  
Or : 1 Lb 3.4 Oz

<u>Oils/Fats:</u>	<u>Ounces:</u>	<u>Oil %:</u>
Olive Oil	22.3	40.00
Lard	19.5	35.00
Coconut Oil (76 degree)	13.9	25.00

Other Items:   Amounts:   Units:

Total Oils Weight: 55.7 Ounces  
Or: 3 Lb 7.7 Oz

Total Recipe Weight: 83.4 Ounces  
Or: 5 Lb 3.4 Oz

Want to go back and change your input information?

GO BACK TO PRIOR PAGE VIEW

Updated  
SBMC calculators & resizers  
are coming soon!

This Recipe Is Sized To Fit The Following Mold: [Help](#)

## ◉ Rectangular Box Mold:

Height of soap in mold = 3 inches, Inside Length = 9.5 inches, Inside Width = 4.75 inches

PRINT THIS RESULTS PAGE TO KEEP OR SHARE [Help](#)

*Note: If print button does not work with your browser  
'right click' & select 'this frame>>>print frame' from menu that appears*

**Please Tell A Friend about our Soap Calculators and Recipe Resizers!**

**Get Discounts on SBM Crafters purchases:** 

[JOIN OUR EMAIL LIST](#)

[Questions?  
E-Mail Us](#)

Copyright 2017, SBM Crafters LLC

Website and Soap Calculators concept, design and scripting by Steve Mushynsky.  
No part of content or coding may be copied or re-framed online without permission.

Links to the url below are welcome:

<https://sbmcrafters.com/content/lye-calculator-and-recipe-resizer>