


Total oil weight	96 oz	Sat : Unsat Ratio	78 : 22
<b>Water as percent of oil weight</b>	<b>31 %</b>	Iodine	19
Super Fat/Discount	20 %	INS	235
Lye Concentration	31.106 %	Fragrance Ratio	0
Water : Lye Ratio	2.215:1	Fragrance Weight	0 oz

	Pounds	Ounces	Grams
Water	1.860	29.760	843.681
Lye - <b>NaOH</b>	0.840	13.437	380.928
Oils	6.000	96.000	2721.552
Fragrance	0.000	0.000	0.000
Soap weight before CP cure or HP cook 	8.700	139.197	3946.161

#	✓	Oil/Fat	%	Pounds	Ounces	Grams
1	<input type="checkbox"/>	Coconut Oil, 76 deg	77.000	4.620	73.920	2095.595
2	<input type="checkbox"/>	Coconut Oil, 92 deg	8.000	0.480	7.680	217.724
3	<input type="checkbox"/>	Shea Butter	7.000	0.420	6.720	190.509
4	<input type="checkbox"/>	Castor Oil	8.000	0.480	7.680	217.724
Totals			100	6.000	96.000	2721.552

Soap Bar Quality	Range	Your Recipe		
Hardness	29 - 54	70	Lauric	41
Cleansing	12 - 22	57	Myristic	16
Conditioning	44 - 69	20	Palmitic	8
Bubbly	14 - 46	64	Stearic	5
Creamy	16 - 48	21	Ricinoleic	7
Iodine	41 - 70	19	Oleic	10
INS	136 - 165	235	Linoleic	2
			Linolenic	0

Additives	Notes
The 92d Coconut oil is the Coconut Milk addition	Add up the total Servings X amount of total fat / serving 72 X 3 (cans) = 216 Close enough!

Show Graph

Hide Graph

[Print Recipe](#)