


Total oil weight	24 oz	Sat : Unsat Ratio	36 : 64
Water as percent of oil weight	38.00 %	Iodine	76
Super Fat/Discount	5 %	INS	139
Lye Concentration	27.488 %	Fragrance Ratio	0.33
Water : Lye Ratio	2.6379:1	Fragrance Weight	0.50 oz

	Pounds	Ounces	Grams
Water	0.570	9.12	258.55
Lye - NaOH	0.216	3.46	98.01
Oils	1.500	24.00	680.39
Fragrance	0.031	0.50	14.03
Soap weight before CP cure or HP cook 	2.317	37.07	1,050.98

#	✓	Oil/Fat	%	Pounds	Ounces	Grams
1	<input type="checkbox"/>	Soybean Oil	33.33	0.500	8.00	226.80
2	<input type="checkbox"/>	Coconut Oil, 92 deg	33.33	0.500	8.00	226.80
3	<input type="checkbox"/>	Safflower Oil, high oleic	33.33	0.500	8.00	226.80
Totals			100.00	1.500	24.00	680.39

Soap Bar Quality	Range	Your Recipe		
Hardness	29 - 54	34	Lauric	16
Cleansing	12 - 22	22	Myristic	6
Conditioning	44 - 69	61	Palmitic	8
Bubbly	14 - 46	22	Stearic	3
Creamy	16 - 48	12	Ricinoleic	0
Iodine	41 - 70	76	Oleic	36
INS	136 - 165	139	Linoleic	22
			Linolenic	3

Additives	Notes
Pink crumbs of 1st part of recipes Different recipe of oils Going to hot process Mixing pepper mint with clay to retain smell	Round molds Mix at 120 This is being use as the second part of the recipe. Pink is already made, but crumbly.

[Show Graph](#)[Hide Graph](#)[Print Recipe](#)