

SoapCalc ©


Recipe Name: Rose Water, Coconut Mild & White

New

INCI Names

[Print Recipe](#)

Total oil weight	18.5 oz	Sat : Unsat Ratio	40 : 60
Water as percent of oil weight	38.00 %	Iodine	64
Super Fat/Discount	5 %	INS	141
Lye Concentration	26.609 %	Fragrance Ratio	0.5
Water : Lye Ratio	2.7582:1	Fragrance Weight	0.58 oz

	Pounds	Ounces	Grams
Water	0.439	7.03	199.30
Lye - NaOH	0.159	2.55	72.26
Oils	1.156	18.50	524.47
Fragrance	0.036	0.58	16.39
Soap weight before CP cure or HP cook 	1.791	28.66	812.41

#	✓	Oil/Fat	%	Pounds	Ounces	Grams
1	<input type="checkbox"/>	Olive Oil	29.73	0.344	5.50	155.92
2	<input type="checkbox"/>	Coconut Oil, 92 deg	29.73	0.344	5.50	155.92
3	<input type="checkbox"/>	Jojoba Oil a Liquid Wax Ester	3.24	0.038	0.60	17.01
4	<input type="checkbox"/>	Shea Butter	18.38	0.213	3.40	96.39
5	<input type="checkbox"/>	Rosehip Oil	8.11	0.094	1.50	42.52
6	<input type="checkbox"/>	Castor Oil	10.81	0.125	2.00	56.70
Totals			100.00	1.156	18.50	524.47

Soap Bar Quality	Range	Your Recipe	Lauric	14
Hardness	29 - 54	37	Myristic	6
Cleansing	12 - 22	20	Palmitic	8
Conditioning	44 - 69	55	Stearic	9
Bubbly	14 - 46	30	Ricinoleic	10
Creamy	16 - 48	27	Oleic	34
Iodine	41 - 70	64	Linoleic	9
INS	136 - 165	141	Linolenic	3

Additives	Notes
Salt??? Try both ways	Coconut Ice Cubes & Rose Water is liquid base DO NOT COOK ROSEPETALS. Smell will indicate if cooked. Brown=Cooked
Rose, Geranium, Lavender	
Rose Water (Steep Rose Petal in Just enough Water to cover,	
	Clay will thicken but recipe accounts Oil Likely to accelerate trace, Anchor with Clay
	COLD Process only

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