



Bath Alchemy Lab

Yields: 1.4 kg
Difficulty: Easy
Time: 1 hour



Brazilian Amazon CP Soap

By weight unless otherwise stated

198.4 g Cupuacu butter

141.7 g Brazil nut oil

113.4 g Andiraba oil

113.4 g Tucuma oil

85 g Murumuru butter

85 g Pequi oil

85 g Ucuuba butter

56.7 g Passionfruit oil

56.7 g Pracaxi oil

355 ml Distilled water, *by volume*

130.4 g Sodium hydroxide (lye)

30 ml Bellissima Bella Dora fragrance

30 ml Caipirinha Brazilian Drink fragrance

10 g Vanilla bean flecks

Follow all proper safety guidelines for making cold process soap.

Measure fragrance, blend and set aside.
 Measure vanilla bean flecks and set aside.

Carefully add lye to water, stir until the lye is fully dissolved, and cool to 38°C or cooler. Melt and blend the oils and cool to about 38°C.

Once the lye water and oils have cooled, add the lye water to the oils and stick blend to thin trace. Add fragrance vanilla bean flecks to soap mixture and blend.

Pour soap into mold. Add texture to soap top, if desired. Allow to set at least 24 hours. Remove from mold and cure for 4-6 weeks.

Special thanks to Paris Fragrances USA. You can buy all of the Amazon oils and the fragrances in this recipe plus many others at <http://parisfragrancesusa.com>.