PRODUCTION ORDER									
	-	Laundry Soap Powder				Batch:			
Ø	Reserva das Flôres	Code:			Ref:	2	Date:		
Y	Saboaria Artesanal	Quant.(g):	3	00			Cure Date:		
				Form	300	Supplier	Cost	Cost	Price
Item	Components			%	g	RM	Batch	%	\$/kg
Α	SOAP								÷ 5
1	Coconut Soap Bar			40,0	120,0		0,12	40,0	1,00
2	Sodium Carbonate (soda washing)			30,0	90,0		0,09	30,0	1,00
3	Borax			30,0	90,0		0,09	30,0	1,00
	The soap has to be very dry and hard. To faciltate the grinding must be shaved before								
	Grind the soap bar in the meat grinder or food processor or other means								
	Grind the thinnest possible. If using a processor, which is the best to grind very fine, go								
	slowly adding the grated soap along with portions of borax and soda washing								
	If you do not use the processor, mix the grated soap with the powder and then process								
	Placing in a container that allows to mix the soap milled powders								
	Preferably use colored soap because it facilitates the observation of good mix								
				100,0	300,0		0,30	100,0	
С	EO/FO								
4			0,0	0,0	0,0		0,0	0,0	0,00
5			0,0	0,0	0,0		0,0	0,0	0,00
6			0,0	0,0	0,0		0,0	0,0	0,00
7			0,0	0,0	0,0		0,0	0,0	0,00
	Total EO/Fragance	oil	0,0	0,0	0,0		0,0	0,0	
	-		0,0	0,0	0,0		\$0,30	100,0	
The amount of EO / FO can be 20 drops (1 ml) for each 200 g of soap powder. Mix well.									
The best is place the fragrance in soap bar									
Cost per kg: \$1,00									
The soap powder can absorb moisture and harden but will be solubilized in water									
The amount to be used will depend on the type of washing machine and the quantity of clothes You can start testing with one to two tablespoons per wash									
	Components function: sodium carbonate - softens water and removes dirt, borax - bleacher and								
	takes away odor								
	Obs.								
Rev 02									