

LUST CREAM FORMULA All ingredients are Vegan.**Water Phase**

Ingredient (INCI)	Amount %	Instruction
Distilled Water / Agua	73.00	Add all ingredients to Container A. Mix until all ingredients are fully dissolved. Weigh Container A and record weight.
Aloe Barbadensis Leaf Juice Powder	0.40	
Panthenol	0.80	
Vegetable Glycerine	3.00	

Oil Phase

Ingredient	Amount %	Instruction
Behentrimonium Methosulfate & Cetyl Alcohol & Butylene Glycol	3.00	Add all ingredients to Container B. Heat Container A & B separately to a minimum of 65c until all ingredients in Container B are fully melted and both containers are at a similar temperature. Add Container A to Container B and mix slowly for around 20 seconds. Prolonged mixing should be avoided to reduce air being introduced into the mixture. Set aside to cool and mix for around 20 seconds every 20 minutes during the cool down with a high shear mixer until full emulsification has completed (soft peaks).
Cetyl Alcohol	0.80	
Mangifera Indica Seed Butter	2.00	
Caprylic / Capric Triglyceride	14.00	

Cooling Phase

Ingredient	Amount %	Instruction
Phenoxyethanol Ethylhexylglycerin	0.50	Add all ingredients to Container C except for Citric Acid. Mix until all ingredients are fully incorporated and then add to Container B once it is below 35c. Slowly mix until complete incorporated and then test the PH. Add Citric Acid if required to the final mixture until PH is 5.5 +/- 0.2.
Tocopherol	0.50	
Benzoin Essential Oil	0.80	
Cedarwood Essential Oil	0.40	
Sandalwood Essential Oil	0.40	
Ylang Ylang Essential Oil	0.40	
Citric Acid	N/A	

BOOST CREAM FORMULA All ingredients are Vegan.**Water Phase**

Ingredient (INCI)	Amount %	Instruction
Distilled Water / Agua	73.00	Add all ingredients to Container A. Mix until all ingredients are fully dissolved. Weigh Container A and record weight.
Aloe Barbadensis Leaf Juice Powder	0.40	
Panthenol	0.80	
Vegetable Glycerine	3.00	

Oil Phase

Ingredient	Amount %	Instruction
Behentrimonium Methosulfate & Cetyl Alcohol & Butylene Glycol	3.00	Add all ingredients to Container B. Heat Container A & B separately to a minimum of 65c until all ingredients in Container B are fully melted and both containers are at a similar temperature. Add Container A to Container B and mix slowly for around 20 seconds. Prolonged mixing should be avoided to reduce air being introduced into the mixture. Set aside to cool and mix for around 20 seconds every 20 minutes during the cool down with a high shear mixer until full emulsification has completed (soft peaks).
Cetyl Alcohol	0.80	
Mangifera Indica Seed Butter	2.00	
Caprylic / Capric Triglyceride	14.00	

Cooling Phase

Ingredient	Amount %	Instruction
Phenoxyethanol Ethylhexylglycerin	0.50	Add all ingredients to Container C except for Citric Acid. Mix until all ingredients are fully incorporated and then add to Container B once it is below 35c. Slowly mix until complete incorporated and then test the PH. Add Citric Acid if required to the final mixture until PH is 5.5 +/- 0.2.
Tocopherol	0.50	
Lemon Essential Oil	0.20	
Sweet Orange Essential Oil	0.80	
Black Pepper Essential Oil	0.50	
Cinnamon Essential Oil	0.50	
Citric Acid	N/A	