



**Project 033/19 – Can´t stop me! Fun Modeling Soap**

**Suggestion of formulation**

<b>Name</b>	<b>INCI Name</b>	<b>Description</b>	<b>%</b>
<b>Fase A</b>			
1. Deionized Water	Water	Balance	Qsp 100
2. Veegum R	Magnesium Aluminum Silicate	Suspender and modifier agent for rheology.	2,000
<b>Fase B</b>			
1. Oxitaine CP 30 CM	Cocamidopropyl Betaine	Surfactant	2,500
2. Alkolan CD 90	Cocamide DEA	Surfactant	4,500
3. Alkont 5405 BP	Sodium Laureth-2 sulfate, Cocamide DEA, Glycol Distearate	Beading agent	5,000
<b>Fase C</b>			
1. Alkapon N	Sodium Laureth-2 Sulfate	Surfactant	30,000
2. Alkest E 150 D VG	PEG-150 Distearate	Viscosity agent	1,000
<b>Fase D</b>			
1. Citric Acid	Citric Acid	Adjustment pH	qs pH 6,0- 7,5
2. Parfum B128533	Parfum	Parfum	0,600
3. Corant Verde Quimibel - 796/ Rosa Quimibel -4065/ Amarelo Quimibel 150	Colorant	Colorant	qs
4. Galguard Trident	Undecylenoyl Glycine, Capryloyl Glycine, Phenoyethanol	Preservative	0,800
5. Ajidew NL-50	Sodium PCA	Humectant	0,500

**Procedure:**

1. Spray Veegum in water and keep stirring (3000RPM) for 30 minutes.
2. Homogenize Phase B components and reserv
3. Heat Phase C until complete solubilization and add to Phase B
4. Add Phase C + B to Phase A and homogenize
3. Add Phase D and homogenize after each addition.

This formulation is based on data that we believe to be correct. We recommend that any suggestions before adoption be tested for stability and effectiveness. Suggested use should not be construed as a violation of any law or patent.