



TAME YOUR BRISTLY 'STACHE

This leave-in conditioner provides a gentler, more manageable approach to taming a mustache and beard. Bio-based **Glossamer™ L6600** delivers a high shine result with a lightweight, instant hold to smooth frizz and fly-aways. **Cosmodan 20**, a unique vegetable-based mineral oil, offers exceptional nourishing benefits with its essential fatty acids and high Vitamin E content. Enriched with naturally derived oils, butters, and extracts, this formula creates the perfect conditioning blend for grooming facial hair.

PHASE A

Cosmodan 20 ^{1,2} (Elaeis Guineensis (Palm) Oil (and) Brassica Campestris (Rapeseed) Seed Oil)	15.00%
Coconut Olein ^{1,2} (Cocos Nucifera (Coconut) Oil)	3.00%
Safflower Oil ¹ (Carthamus Tinctorius (Safflower) Seed Oil)	200%
Allanblackia Butter ^{1,2} (Allanblackia Stuhlmannii Seed Butter)	1.00%
Cosmosil-I Illipe Butter ^{1,2} (Shorea Stenoptera Seed Butter)	1.00%
Cosmosil B ^{1,2} (Brassica Campestris Seed Oil (and) Oryza Sativa Bran Oil)	0.50%
Glossamer™ L6600 ¹ (Brassica Campestris/Aleurites Fordi Oil Copolymer)	5.00%
Olivatis™ 12C ^{1,3} (Olive Oil Polyglyceryl-6 Esters (and) Polyglyceryl-6 Pentaoleate)	6.00%
Sorbitan Oleate ¹ (Sorbitan Oleate)	2.00%

PHASE B

Deionized Water	60.00%
Dissolvine® GL-47-S ^{1,4} (Tetrasodium Glutamate Diacetate)	0.50%
Glycerin ¹ (Glycerin)	2.00%
DL-Panthenol 50% ¹ (Panthenol)	0.20%
Medxtract Sage Distilled ^{1,3} (Salvia Officinalis Leaf Extract)	0.50%
NaCl (Sodium Chloride)	0.50%
Sharomix™ 702 ^{1,5} (Dehydroacetic Acid (and) Benzoic Acid (and) Phenoxyethanol)	0.80%



Suppliers

¹Coast Southwest, ²International Cosmetic Science Centre, ³Medolla Limited, ⁴AkzoNobel Functional Chemicals LLC, ⁵Sharon-Laboratories, Ltd.

Properties

pH: n/a

Viscosity: spindle 5 @ 60 rpm = 4,000 - 5,000 cst

Procedure

Phase A – In main vessel, begin heating up to 60°C-65°C, add phase A ingredients in formula order with propeller mixing. Once fully uniform, discontinue heat. **Phase B** – In a separate vessel, combine Phase B ingredients in formula order with propeller mixing. Add Phase B to Phase A in slow and metered fashion such that no water sits on the surface of the mixture. Adjust the mixing speed to combine the two phases by creating a small vortex. Note: Phase A will become thicker and uniform after complete addition of phase B. Once complete, allow Phase AB to mix for the time allocated to add Phase B. Discontinue propeller mixing and homogenize for 10 to 30 seconds. Once thoroughly uniform, transfer to a holding vessel.