SUPER NATURAL HAIR FIBER PROTECTION SERUM



with AGENAJEL 20.306

"Formulated and developed by Azelis (ref. 2402072.22)"

This fiber protection serum can be used both on wet and dry hair to protect against fiber damage. AGENAGEL 20.306, a highly natural, cold-water swellable starch, provide a magic creamy texture.

Ingredients	INCI-Name	% w/w	Supplier
Phase A			
Deionised Water	Aqua	82,30	
Original Extract Ginger	Zingiber Officinale Water	5,00	Gattefosse
AGENAJEL 20.306	Distarch Phosphate	4,00	AGRANA
Phase B			
Blanova® Glycerine 99,5 % RSPO MB	Glycerin	5,00	Azelis
Polycare [®] Split Therapy	Hydroxypropyl Guar Hydroxypropyltrimonium Chloride	0,50	Syensqo
<mark>Phase C</mark> Xpozuki [™] biotech ingredient LA	Aqua, Glycerin, Leuconostoc/Radish Root Ferment Filtrate, Phaseolus Angularis Seed Extract, Citric Acid, Levulinic Acid, Sodium Levulinate	2,00	Lipotec
Ronacare [®] Sodium Benzoate	Sodium Benzoate	0,60	Merck
Summer Cocktail 904	Parfum	0,40	IFF
Citric Acid (40 % solu)	Aqua, Citric Acid	0,20	

PROCEDURE:

Premix phase A and heat to 60 °C. Mix phase A to build viscosity and cool down to 40 °C. Premix phase B and add to phase A Adjust pH to 4.5. Add components of phase C in order under the mixing.

BENEFITS:

- Suitable for wash-off and leave-on products
- Active ingredients against environmental stressors
- Split end and fibre damage protection
- Enhances curl definition

AGRANA Starch / AGRANA Stärke GmbH

Tel.: +43/2852/503-0, e-mail: cosmetics.starch@agrana.com

This formulation is indicative only and no responsibility whatsoever will be assumed. This formulation is offered solely for your consideration, investigation and verification. It is your responsibility to thoroughly test any formulations before use. All those who use our formulations as well as those who process AGRANA Starches are themselves entirely responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. AGRANA does not assure any liability with respect to the composition of the formulation or the use in products.