G R A N

AGRANA STARCH

AGRANA - Split-end Natural Hair Serum with AGENAJEL 20.350.doc release 01, 01.03.2021 Page 1 of 1

Split-end Natural Hair Serum with AGENAJEL 20.350

"Formulated and developed by AZELIS (Formulation reference: 2002026-81)"

Hair serum rich in naturally delivered conditioning active ingredients. Can be used both for daily care and directly before dying the hair to prevent the damage. Serum thanks to the Polucarer® helps heals already split-ends.

Features and Benefits

- o Protects hair against damage
- o helps to repair split-ends

Application Uses

Use a small amount of serum along the wet hair and dry as usually. Serum can be also used before coloring treatment to prevent damage.

Phase	Raw material	INCI	%w/w	Supplier

Α	Deionized water	Aqua	86.00	
Α	AGENAJEL 20.350	DISTARCH PHOSPHATE	3.00	AGRANA
В	Glycerin	Glycerin	5.00	
В	Polycare® Split Therapy	Hydroxypropyl Guar Hydroxypropyltrimonium Chloride	0.50	
С	Mackpro® Plus Rice C	Cocodimonium Hydroxypropyl Hydrolyzed Rice Protein	2.50	
С	Akomarine® PCA COMPLEX	Fucus Vesiculosus Thalle Extract, Zinc PCA, Magnesium PCA, Manganese PCA, Calcium PCA	2.00	
С	Neolone™ Bio G	Ethyl Lauroyl Arginate HCl	0.60	
С	Strawberry & Vanilla Cream 767	Parfum	0.40	

Manufacturing Instructions

- 1. Add components of phase A well and heat to 90°C.
- 2. Mix well and cool down to 40°C.
- 3. Add the components of phase B and mix well.

Specifications

pH n/a

Stability Testing 3 months stable @ 45°C

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.