



# EXTREME RESTRUCTURING HAIR MASK

With phyto-keratin

**Natural restructuring mask** to perform an extreme restructuring activity on hair with a fully vegan keratin—answering the increased attention over **sustainable practices and lifestyle**, as well as **cruelty-free products**, which has led the way for vegan products. **Amino Keratin**, based on bio-fermented amino acids, is able to **strengthen hair, fully restructure** them by closing the cuticles and smoothing their surface, as well as **enhancing their glow and hydration**. Its activity is supported by **Vegequat**, natural conditioning agent able to **repair hair damage**, enhance as well their glow and perform a **strong anti-frizzy effect**. An intensive treatment to give your hair a complete makeover!

## Extreme restructuring hair mask

Ingredients	Phase	%	Function
Aqua	A	To 100	Solvent
Sodium Phytate (and) Aqua (and) Alcohol		0.10	Chelating
Glycerin		3.00	Humectant
Panthenol		1.00	Active
Hydroxyacetophenone		0.50	Preservative
Cetearyl Alcohol		7.00	Consistency factor
Ceteareth-25		0.50	Surfactant
Helianthus Annuus Seed Oil		0.50	Emollient
<b>SUPREME (Polyglyceryl-3 Rice Branate, Cetearyl Alcohol, Sucrose Stearate)</b>		2.00	Emulsifier
Guar Hydroxypropyltrimonium Chloride	A'	0.50	Rheological
Sodium Hyaluronate		0.05	Active
Tocopherol, Lecithin, Ascorbyl palmitate, Citric acid	A''	0.05	Anti-oxidant
Tocopheryl Acetate		0.15	Anti-oxidant
<b>AMINO KERATIN (Keratin amino acids)</b>	B	3.00	Active
<b>VEGEQUAT® (Cocodimonium Hydroxypropyl Hydrolyzed Wheat Protein)</b>	C	4.00	Surfactant
Caprylyl Glycol		0.25	Preservative
1,2 Hexanediol		0.25	Humectant
Propylene Glycol, Aqua, Arctium lappa root Extract		1.00	Active
Parfum	D	0.80	Perfume
pH adjuster	E	qb	

### METHOD

Heat phase A at 50-60°C to complete disperse A', then add A'' under fast stirring until it forms a homogeneous system. Add B and C, then measure pH. Add D then correct pH with E until desired.

### CHARACTERISTICS

Aspect:	Emulsion
Color:	Ivory / cream
Odor:	Characteristic
pH:	4.0 – 4.5
Brookfield Viscosity SP5 RPM10	5000 – 20000 mPa*s