

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 antifrizzy effect. An intensive treatment to give your hair a complete makeover!

Extreme restructuring hair mask		LSIN9382	
Ingredients	Phase	%	Function
Aqua	А	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
SUPREME (Polyglyceryl-3 Rice Branate, Cetearyl Alcohol, Sucrose Stearate)		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
AMINO KERATIN (Keratin amino acids)	В	3.00	Active
VEGEQUAT ® (Cocodimonium Hydroxypropyl Hydrolyzed Wheat Protein)	С	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	Е	ab	

METHOD

Heat phase A at $50-60^{\circ}$ 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		