

Forever Young hyaluronic acid anti-aging Cream

Formula reference: SL.FC.33.181-N

Ingredient / INCI Name	Function	w/w
Phase A		
Water, demineralized		Qs 100
Tetrasodium Glutamate Diacetate	Chelating Agent	0.10
Glycerin	Humectant	4.00
Phase B		
Sodium hyaluronate 1% solution	Active	2.00
Phase C		
Cetearyl Glucoside (and) Cetearyl Alcohol	Emulsifier, Surfactant	5.00
Caprylic Capric Triglycerides	Emollient	3.00
Cetearyl Alcohol (and) Ceteareth-20	Bodying, emulsifying	4.80
Phase D		
Phase A		15.00
SharoSENSE Plus 181-N (Natural Maltol, Polyquaternium-80)	Preservative Solution Natural Origin Index ISO16128: 99.6%	0.50
Phase E		
Vitamin E	Anti-oxidant	0.50

Anti-Aging facial products enriched with Sodium hyaluronate are gaining popularity. Composed of Natural Maltol, SharoSENSE™ Plus 181-N offers a high naturality index, excellent antimicrobial protection, at low level of use.

SharoSENSE™ Plus 181-N was clinically tested for sensitive skin, lips

Processing guidelines:

and eye area.

- 1. In main vessel, mix Phase A ingredients, at 50-60°C
- 2. Keep 15% of Phase A aside.
- 3. Add phase B to main vessel, stir until unified.
- 4. Heat phase C to 60°C until melted and unified.
- 5. Homogenize phase A+B, with Phase C at 60°C.
- 6. Mix Phase D in approx. 45°C, stir to unify.
- 7. Homogenize premixed Phase D with Phase A+B+C, at 60°C.
- 8. Let cool.
- 9. Add phase E at <40°C