

INGREDIENT INDEX

Lipid Serum:

Water: the base of our serum and creme and a universal solvent.

Propanediol: functions as an emollient.

Pentylene Glycol: a moisturizer.

Glycerin (glycerol): naturally occurring alcoholic moisturizer that is used as a thickener in many emollient preparations.

Sodium Hyaluronate: naturally occurring fatty acid polysaccharide found in connective tissues such as cartilage.

TSC (Disodium tetramethylhexadecenyl succinoyl cysteine): our novel ingredient that has clinically proven anti-inflammatory and anti-aging properties.

Pentasodium Pentetate: a chelating agent.

Citric Acid: adjusts pH.

HYVIA™ Crème:

Shea Butter: a skin conditioning emollient.

Caprylic/Capric Triglyceride: a primary constituent of coconut oil and has numerous skin benefits.

Limnanthes Alba Meadowfoam Seed Oil: used as an emollient.

Glyceryl Stearate SE (self-emulsifying): a lipid used as surfactant and emulsifying agent.

Stearyl Alcohol: a naturally occurring fatty acid.

Dimethicone (also called polymethylsiloxane): a silicon-based polymer used as a lubricant and conditioning agent.

Steareth-20: a synthetic polymer composed of PEG (polyethylene glycol) and stearyl alcohol.

Tocopherols: a class of naturally occurring essential antioxidants, more commonly known as Vitamin E.

Salvia Hispanica Oil: derived from the non-GMO chia species Salba Chia, this patented oil extract called HYVIA™ promotes skin hydration and strengthens the dermal barrier.



INGREDIENT INDEX

HYVIA™ Crème (cont'd):

Disodium S-Phytyl Diglycoloylcysteine:

a proprietary Signum ingredient. It is a potent antioxidant that protects against environmentally induced inflammation by blocking UV and pollution induced skin aging.

Ceramide 1: protects and moisturizes the skin.

Isocetyl Alcohol: a mixture of branched chain 16 carbon aliphatic alcohols that offer skin barrier enhancement

Cetyl Alcohol: a long chain organic alcohol that offers skin barrier enhancement.

Phytosterols: a mixture of sterols obtained from higher plants.

Ferulic Acid: a plant-based antioxidant.

Oenothera Biennis (Evening Primrose)
Seed Extract: this extract is used to boost lipid
content of skin

Butylene Glycol (1.3-Butanediol): is a small organic alcohol used as a solvent and conditioning agent.

Irish Seaweed (Himanthalia Elongata) Extract: contains numerous phenolic antioxidants as well as high levels of Vitamins A, C and E.

Fucus Vesiculosus Extract: provides a pleasant fragrance.

Saccharomyces Cerevisiae Extract: helps in skin conditioning.

Sodium Benzoate: a preservative used in cosmetic formulations.

Potassium Sorbate: a naturally occurring antimicrobial ingredient.

Carbomer: is used as a thickening agent as well as an emulsifier to prevent oil and water from separating.

Potassium Hydroxide: is used to modulate the pH in cosmetic formulations.