



## INGREDIENT INDEX

### Lipid Serum:

**Water:** the base of our serum and a universal solvent

**Propanediol:** functions as an emollient

**Pentylene Glycol:** a moisturizer

**Glycerin (glycerol):** a plant derived humectant

**Sodium Hyaluronate:** naturally occurring fatty acid polysaccharide found in connective tissues such as cartilage ethically sourced from a fermentation product

**TSC (Disodium tetramethylhexadecenyl succinoyl cysteine):** Our novel ingredient clinically proven to possess anti-aging properties and improve skin texture

**Sodium Phytate:** a chelating agent

**Citric Acid:** adjusts pH

### HYVIA® Crème:

**Water:** the base of our crème and a universal solvent

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

**Propanediol:** functions as an emollient

**Glycerin (glycerol):** a plant derived humectant

**Shea Butter:** a skin conditioning emollient

**Pentylene Glycol:** a moisturizer

**Limnanthes Alba Meadowfoam Seed Oil:** a natural skin conditioning emollient

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

**Stearyl Alcohol:** a naturally occurring emollient



ALL EPICUTIS™ PRODUCTS ARE EWG VERIFIED™



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### **HYVIA® Crème (cont'd):**

**Steareth-20:** a wax used as an emulsifying agent

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

**Salvia Hispanica Oil:** derived from a non-GMO chia species this patented oil extract called HYVIA® promotes skin hydration

**DSD (Disodium S-Phetyl Diglycoloylcysteine):** a proprietary Signum ingredient. It is an antioxidant that protects against environmental stressors by blocking UV and pollution induced skin damage

**Spilanthes Acmella Flower Extract:** a concentrated oily extract from the flower of the Acmella plant to reduce wrinkled appearance of face and neck

**Ceramide NP:** 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:** plant derived sterols to strengthen skin protection

**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

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

**Sodium Phytate:** a chelating agent

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