Premier Rejuvenation Cream
World-Class, Living Nutrients For a Radiant Complexion

Looking for a natural face lift?
Try Premier Quality 3-Hormone Cream

For Men and Women

3 Fabulous Natural Hormones

5% Natural Pregnenolone (Wild Yam Synthesis)
- Precursor to all natural steroid synthesis
- Supports skin plumpness and firmness*
- Guaranteed benzene-free

5% Natural DHEA (Wild Yam Synthesis)
- Supports adrenals, endocrine glands and healthy skin*
- Guaranteed solvent-free

2% Natural Progesterone (Wild Yam Synthesis)
- 100% naturally active in the human body
- Supports healthy hormones and lustrous skin*
- Absolutely no preservatives

100% Nontoxic Cream

100% nontoxic cream
- No propylene glycol, parabens, carbomer 940, polysorbate 60, cetyl alcohol, peg 8 stearate, solvents (such as benzene) or other toxic chemicals
- No petroleum-based mineral oil, which clogs pores

Unparalleled cell uptake
- Up to 98% absorption by the cell as compared to 3 to 6% with ordinary creams

Quickly absorbed by the cell
- Not sticky; leaves no residue on your skin
- Absorbed intracellularly, not between cells into connective tissue (as seen with inferior creams)

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.
Eight Chemicals In Skin & Hair Care Products
You Should Never Use

Listed below are the 8 chemicals on the “most wanted” list -- the 8 chemicals we most want to see OFF labels of hair and haircare products. Avoid these harmful, toxic chemicals. It’s time for first class, super healthy skin and hair care products: Premier Skin And Hair Care.

1. Propylene Glycol
This is a cheap synthetic petrochemical used as an emulsifying base in creams and lotions to make the skin look smooth, but ultimately it ages the skin faster. The Material Safety Data Sheet tells you to avoid skin contact with it because it’s a skin irritant! It can denature the skin’s protein, leading to poor, saggy skin. It can be absorbed through your skin and potentially cause allergic reactions, and liver and kidney damage.

2. Sodium Lauryl Sulfate (SLS)
This harsh, caustic detergent is used because it’s cheap and sudses well. It’s used as an engine degreaser and garage floor cleaner but you’ll also find it in shampoo, soap, facial cleanser, etc. Research shows that SLS has a degenerative effect on the cell membranes and denatures protein such as in hair or skin. This can damage skin or hair, leading to aged skin and brittle hair. SLS can corrode hair follicles and inhibit hair growth, contributing to hair loss.

   SLS has the potential to cause cataracts (through skin absorption, even without direct eye contact). SLS can denature the protein of the eyes and delay the healing time of the eyes. From skin contact, SLS can be absorbed into your circulation and concentrate in your organs, such as your heart, liver or brain. This is potentially dangerous since SLS is a mutagen, capable of changing the information in the genetic material of your cell and organs.

3. Fragrance
When the word “fragrance,” is listed on a label, it means a synthetic fragrance made in a test tube from any of over 200 synthetic chemicals. These “fragrance” chemicals, which can bio-accumulate in your organs, can cause many symptoms, such as headaches, lung problems, skin irritation, dizziness, memory impairment, rash, hyperpigmentation, vomiting, even potential brain damage and more. They are very cheap, toxic imitations of real herbal scents.

4. Mineral Oil
This cheap, petroleum-based oil clogs the skin’s pores and enlarges them, leading to poor, saggy skin. It decreases the ability of the skin cells to exchange nutrients and waste products. Those allergic to petroleum products may develop skin irritations.

5. Parabens (Propyl, Methyl, Butyl, or Ethyl)
These cheap preservatives are used to inhibit microbial growth in skin care or hair products even though they are known to be highly toxic. They have caused many allergic reactions and skin reactions.

6. Imidazolidinyl and Diazolidinyl Urea
These are the most commonly used preservatives after the parabens. They are an established cause of contact dermatitis (American Academy of Dermatology) and release formaldehyde which is toxic.

7. Synthetic Colors
Synthetic colors are used in a skin cream or shampoo to make it colorful. Avoid them at all costs, along with hair dyes (with the exception of some henna products). They can cause allergy, skin and nerve problems. Synthetic colors are labeled as FD&C or D&C, followed by a number and color.

8. Triethanolamine (TEA)
Often used in the base of a product and to adjust the pH. TEA causes allergic reactions including eye problems, dryness of hair and skin, and can be toxic if absorbed into the body over time.

Ingredients
“Beyond Organic,” Proprietary Formula: ECOPs (electromagnetically charged organic particles) with natural vitamins A, C, E, K and B complex; Turkish Apricot Kernel Oil, Pesticide-Free European Grape Seed Extract (Equis. arv.), Almond Oil, natural Vitamin E, Hazelnut Oil, Horsetail Extract (Equis. arv.), Natural Wild Yam Concentrate which has been laboratory processed to three natural, bio-identical hormone agents: Natural-source DHEA (dihydroepiandrosterone 5%), Natural Pregnenolone (5%) and Natural Progesterone (2%). No toxic preservatives such as parabens, TEA or urea.

Recommended Use
For best results, first cleanse your face thoroughly with Premier Skin Cleanser. Next, pat on Premier Skin Tonic. Last, massage a small amount of Premier Rejuvenation Cream into your facial skin and especially any problem areas.