

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 skin and hair care 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 suds 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 poor 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.

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 skin and hair care products to make them 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.

What's The Difference?

Ours	The Other Guys
<p>Super Healthy Charged Particle Technology</p> <p>1. Our Skin Care products are the only ones on earth made with enlivened highly charged particles called “ECOPs.” They “pre-digest” the grade 10 herbal nutrients for rapid absorption by your cells to create radiant skin.</p> <p>Super Healthy Facial Cleanser</p> <p>2. Our Facial Cleanser contains ECOPs, super-healthy charged herbal particles. It has no harsh detergents, drying soaps or toxic chemicals such as sodium lauryl (or laureth) sulfate. Deeply cleans without drying skin.</p> <p>Super Healthy Cream Base</p> <p>3. The base for our cream is ECOPs, super-healthy herbal charged particles. They release old skin cells so healthy, new, richly fed cells can burst to the surface. Great nutrition is what makes your skin look vibrant.</p> <p>Super Healthy Skin Tonic</p> <p>4. Our Skin Tonic contains super healthy ECOPs, helping set the skin's pH, tighten pores and super-nourish the cells for radiant, smooth skin.</p> <p>Super Healthy Oils</p> <p>5. Our Lipid Complex contains water-soluble, fine organic plant oils for wrinkle control and to feed the skin cells with essential oil complexes for super nutrition.</p> <p>No Preservatives Or Toxic Chemicals</p> <p>6. The super-healthy, highly charged ECOPs eliminate the need for toxic preservatives or other harmful chemicals.</p> <p>Real Herbal Scents</p> <p>7. Our products contain no toxic synthetic fragrances. The highly charged organic herbs in our products produce a delightful herbal scent that's real.</p>	<p>1. Other skin care products do NOT contain the healthy ECOPs. Instead, most skin care products, even the expensive brands, typically contain many toxic chemicals which can age and make your skin toxic.</p> <p>2. Other facial cleansers commonly contain sodium lauryl (or laureth) sulfate (SLS), a harsh detergent (also used as an engine degreaser) and a known mutagen. SLS has a degenerative effect on hair and skin. The bottom line: manufacturers use it because it's cheap.</p> <p>3. Other products commonly use propylene glycol, a cheap synthetic petrochemical, as the emulsifying base in their creams and lotions. It can denature the skin's protein and age the skin faster.</p> <p>4. Other skin tonics commonly use harsh chemicals such as alcohol or other overly-drying agents. They can age the skin faster and be absorbed by the body, creating distressing symptoms.</p> <p>5. Other skin products may contain no healthy organic oils at all. Instead, cheap, synthetic oils are common.</p> <p>6. Other products commonly use toxic preservatives such as parabens. (See above.)</p> <p>7. Other products commonly use toxic synthetic fragrances. If the word, “fragrance” is listed on the label, it means a synthetic chemical from a test tube. These can be absorbed by the body and cause harmful symptoms.</p>