The Toxic Toothpaste Ingredients That You Need To Avoid For Good Oral Health

Conventional toothpaste is full of toxins that make your teeth look pretty and feel clean while they slowly erode the tooth enamel and gums. Conventional whitening toothpastes are very toxic to the mouth. All of the conventional brands and many of the "natural" brands put chemicals in their toothpaste that no one would never put in their body knowingly, except fluoride, a known carcinogen and neurotoxin that people have been brainwashed into believing is good for them.

If you're shopping for an all natural toothpaste, here is a list of ingredients to avoid, and why:

Triclosan

Triclosan is used in skin care products, deodorants, laundry detergents, mattresses, toilet fixtures, hand sanitizers, toothpaste, and more. This chemical has powerful antibacterial and antifungal properties, but it's also been linked to numerous health problems. Triclosan impedes the thyroid gland, is likely an endocrine disruptor, and it may cause cancer. Triclosan is used in some of the most popular toothpastes.

Sodium Lauryl Sulfate

A common ingredient in toothpaste and another likely cancer contributor, sodium lauryl sulfate (SLS) is as a surfactant that helps thicken toothpaste, and is responsible for its foaming action. SLS is said to help dissolve dental plaque. It is a known skin irritant, it pollutes our groundwater, it is toxic to fish and other aquatic animals, and it's a pesticide

and herbicide that is used to kill plants and insects.

The manufacturers of SLS recently petitioned to have the chemical listed as an approved pesticide for organic farming, but fortunately the application was denied because of its polluting properties and its ability to cause environmental damage. The manufacturing process is also highly polluting, with cancer-causing volatile organic compounds and sulfur compounds that get released into the environment.

There have been many studies showing that SLS may contribute to cancer, teeth and gum problems, ulcers, and many other health issues.

Aspartame, Saccharine

These are artificial sweeteners that often show up in toothpaste formulas and many sugar free foods. Each has been linked to many serious health problems and should be avoided altogether.

Fluoride

Fluoride is an endocrine disrupter that calcifies the penile gland, and can reduce thyroid and adrenal gland function. Fluoride increases cancer risk, causes damage to DNA, inactivates enzymes within the body, accelerates aging, disrupts the immune system, and should be avoided both in toothpaste and in water.

There's a lot of talk of Nazi Germany using fluoride to pacify the Jews, but I cannot verify this to be true. If you have a strong source on this, please leave us a comment and let us know.

Propylene Glycol

Propylene glycol is a form of mineral oil. It's an alcohol that is produced by fermentation of yeast with certain carbohydrates.

Propylene glycol comes in several grades, and it has a variety of uses. The industrial grade is an active ingredient in engine coolants and antifreeze, airplane de-icers, paints, enamels, and varnishes. Propylene glycol in pharmaceutical grade form is used in many products, including toothpaste, as a solvent or surfactant.

Adequate testing has not been done with propylene glycol, but the EPA considers propylene glycol to be so dangerously toxic that it must be handled with gloves, protective clothing, goggles, and proper disposal. Truth be told, that's true with most of the other chemicals in toothpastes and other body care products, and many ingredients in our foods. Obviously, if you want a healthy mouth, do not put chemicals on your toothbrush. They virtually always prove to be problematic in the long run.

Glycerin

In itself, glycerin is not toxic. The problem is that glycerin, when scrubbed onto the surface of teeth, leaves a residue that is hard to remove. You can rinse your mouth two to three dozen times to remove it.

Calcium and phosphorus, minerals the teeth need which are normally present in our saliva, continually flow through of our teeth. Glycerin residue prevents this natural flow, the natural demineralization and remineralization process. This accelerates tooth decay and other dental problems.

Diethanolamine

Diethanolamine (DEA), is in products that foam like toothpaste. DEA disrupts hormones and forms cancer-causing nitrates. Dr. Samuel Epstein, professor of environmental health at University of Illinois, states that repeated exposure to skin may lead to increased risk of liver and kidney cancers.

Sorbitol

Sorbitol is used as a thickener and a humectant to prevent toothpaste from hardening when the tube is opened or when the toothpaste is exposed to air. Sorbitol is a sugar alcohol (similar to xylitol) used to sweeten some "health food" products. Some researchers have recently discovered that sorbitol found in chewing gum can cause chronic diarrhea. Very little research has been done on this chemical.

Microbeads

If polypropylene, poly-e-terephthalate, and polymethyl methacrylateis are tiny pieces of plastic that are included in toothpaste as an abrasive. While these little plastic beads may help scrub plaque off your teeth, they also damage tooth enamel and become lodged in sensitive gum tissue. To make matters worse, they absorb both bacteria and industrial chemicals and are believed to be endocrine disrupters.

Conclusion

Don't buy the brands with the aforementioned ingredients. A brand with any of the ingredients listed should not be a brand you trust. Try an all-natural toothpaste powder; you may find you love it like many others have. Or just make your own! Here's a super easy recipe:

- Equal parts of coconut oil and baking soda
- Add essential oil to taste (I like peppermint)
- Add stevia (if desired) to taste
- Add a pinch of unrefined sea salt for a boost of minerals

If you suffer from serious tooth and gum issues, check out Heal Gum Disease and Cavities Naturally — Step By Step and Mercury Fillings, Root Canals, Cavitations — What You Need to Know, and see the first two articles below for more oral health recipes.

Further Reading:

- Fight Cavities and Gingivitis Naturally With Homemade DIY Oral Health
- Still Have Candida? How Mercury Fillings Cause Candida Overgrowth
- Microbeads They're In Face Wash, Body Scrubs, Toothpaste, and Our Food

Sources:

- Chemical Found In Colgate Total Toothpaste Linked To Cancer — Collective Evolution
- Is Cancer Lurking in Your Toothpaste? (And Your Soap? And Your Lipstick?) — Newsweek
- Why to Avoid Toothpastes with Sodium Lauryl Sulfate –
 FreySmiles Oral Health network
- ■Top 10 Reasons to Avoid Sodium Lauryl Sulfate SmartKlean
- The Fluoride Controversy Dr. Kaslow
- Propylene Glycol: The Good, the Bad and the AlternativesNatural News
- What's the Problem With Glycerine In Toothpaste? Arcanum Wholistic Clinic
- How much less effective is brushing your teeth without toothpaste? — Quora