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A porous clay that expands many times its dry volume as it absorbs water. Commonly found in many cosmetic foundations, may clog pores and suffocate the skin. Welcome to the Dr. Act by releasing nitrites, which combine with DEA to form nitrosamines. So do many leading brands of baby products. And the Body Shop, whose product sales are built on a reputation of containing natural ingredients, also offers products containing this chemical. The first of these compounds has been shown to cause cancer in animals. Used in cosmetics, inhalation of these products could cause chemical pneumonitis. Bodily implantation of these substances will cause foreign body [antibody] reaction HOP, p. Mildly toxic by ingestion. Mutation data reported HC, p. Coal Tar Dyes a. Blue 1 and Green 3 to name only a few. These colors are carcinogenic. These artificial dyes are in many other products as well. An insoluble fibrous protein that is too large to penetrate the skin. The collagen found in most skin care products is derived from animal skins and ground up chicken feet. This ingredient forms a layer of film that may suffocate the skin. The molecular weight of any product must be to enter the skin, to enter the cell, 75 to enter the blood stream. After this clear-cut study which was released by the National Toxicology Program, you would expect that the mainstream industry to have acted on this and to replace DEA. Not on your life! Dioxin-treated containers sometimes transfer dioxins to the product itself. Dioxin has migrated from the cartons to the milk. Dioxins carcinogenicity is up to , times more potent than that of DDT. Found in many cosmetic products and conventional nail care systems. Also used in food. Elastin of High-molecular Weight: Elastin is also derived from animal sources. Its effect on the skin is similar to collagen. They are found in Tap Water, Ingredients in food and cosmetics. The important point about this is that the public have been given no information on this and fluoride in toothpaste is particularly dangerous because kids swallow a significant amount of the fluoride, especially when toothpaste contains saccharin as many toothpastes do. A colorless, nonflammable gas or liquid commonly used as a propellant in hairspray. A toxic, colorless gas that is an irritant and a carcinogen. When combined with water, formaldehyde is used as a disinfectant, fixative, or preservative. Formaldehyde is found in many cosmetic products and conventional nail care systems. A syrupy liquid that is chemically produced by combining water and fat. Unless the humidity of air is over 65 percent, glycerin draws moisture from the lower layers of the skin and holds it on the surface, which dries the skin from the inside out. Although potentially harmful in skin care products, when applied inside the moist cavity of the mouth, its properties as a humectant are potentially beneficial. Glycerin helps dental products retain moisture, as well as improve product consistency and spreadabilityâ€”without negative effects. Manufactured by oxidizing aniline, it is used extensively as a photographic developer and as a food antioxidant. Isopropyl Alcohol will make parasite eggs hatch at an alarming rate. It also causes cancerous tumors to grow very fast. Consumer Alert-Isopropyl Alcohol by Marj Melchior In the past few years, the alternative health community has become aware of the toxicity of isopropyl alcohol and other solvents used in body care products. He has found that Dr. Isopropyl alcohol is lipophilic. In other words, it is attracted to the lipid layer surrounding the cells and nerves. It interferes with the messenger proteins that send information to the cells. The lipid fluids cannot line up properly in the presence of these chemicals and can in turn cause neurological effects and damage to the cells. Klinghardt concluded that isopropyl alcohol has caused such symptoms as nausea, mental confusion, coma, and death through ingestion, inhalation, and skin absorption. One may wonder why these harmful chemicals are even used in so many products. The main reason is that they have antiseptic, anti-bacterial, anti-fungal, solvent and skin penetration qualities. The second reason for their widespread use is that they are by-products of the petroleum industry. Be a wise shopper and only buy products that are free of harmful isopropyl chemicals. Avoid products with words such as propyl, methyl, butyl, benzene, toluene, xylene, and styrene in their ingredient listing. These would signify that they are in the

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isopropyl alcohol family. The following are common alcohol solvents in commonly used in products. Cancer can now be cured!: A fine white clay used in making porcelain. Like bentonite, kaolin smothers and weakens the skin. Used in cosmetic foundations, as well as absorbing powder, face masks, liquid and cake powder and dry blusher. Poison by ingestion and subcutaneous routes. Excitement, hallucinations, distorted perceptions, changes in heart rate, and dyspnea. Anesthetic rapidly absorbed by mucous membranes. Excessive doses may cause methemoglobinemia HC, p. A highly concentrated watery solution of sodium hydroxide or potassium hydroxide. Lye is combined with animal fats to make bar soaps, which may corrode and dry out the skin. Close chemical cousins of benzoic acid. Poisonous and moderately toxic. Causes dyspnea and allergic dermatitis HC. Paraben Preservatives methyl-, ethyl-, propyl-, butyl can imitate the hormone estrogen in the body according to a recent study. Mineral Oil heavy " Mineral Oil light: A derivative of crude oil petrolatum that is used industrially as a cutting fluid and lubricating oil. Mineral oil forms an oily film over skin to lock in moisture, but traps in toxins and wastes, and clogs your pores. It hinders normal skin respiration by keeping oxygen out. A Drug and Neurotransmitter.

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