

Crystal clear danger by Janet Dailey, , Highlights for Children edition, in English.

Questions persist about the safety of using aluminum based antiperspirants. That is why we embrace antiperspirants and deodorants with such enthusiasm. Anyone who has traveled abroad has probably experienced some pretty strong smells from people traveling on public transportation. Many people are leery of the aluminum found in antiperspirants. And yet many natural products are not necessarily harmless. This reader wants to know about alum. How Safe Is Alum in Underarms? Would you please comment on the safety of alum as a deodorant? Here are just a couple of examples: Seems to work well. It is made from mineral salts and is also hypoallergenic and safe for the environment. Crystal deodorant sounds like the ideal solution for avoiding aluminum in an antiperspirant. There is one problem, however. There is no doubt that such products are natural, since aluminum is a mineral found in nature. The online Merriam-Webster dictionary defines alum as: That is, it helps suspended particles settle to the bottom so they can be removed. It has also been used as a remedy for canker sores and in a styptic pencil to stop bleeding after shaving. That said, there is no doubt that alum contains aluminum, often hydrated potassium aluminum sulfate potassium alum. Anyone who thinks that using a natural crystal deodorant eliminates aluminum is kidding herself. Is the aluminum in natural crystal deodorants dangerous? That is a question that remains unanswered. How much aluminum is absorbed from delicate underarm tissue? No one has a good answer. That in itself is astonishing, since tens of millions of people use products with aluminum every day. They do this for decades. If aluminum is absorbed, does it pose any health risk? Aluminum and the Breast: An article in the Journal of the National Cancer Institute Oct 16, concluded that there was no connection between use of antiperspirants and the risk of breast cancer. More recently, though, a study suggests that aluminum compounds can change the way breast cells divide, even at low concentrations Journal of Applied Toxicology , online, Jan. The authors of this research conclude: A study in the Journal of Inorganic Biochemistry Nov. Clinical Endocrinology and Metabolism by a British oncology professor. Some of the comments include: Aluminium in the form of aluminium chloride or aluminium chlorhydrate has been shown capable of interfering with the function of oestrogen receptors of human breast cancer cells both in terms of ligand binding and oestrogen-regulated gene expression. Aluminum and the Brain: It comes as a surprise to most health professionals to learn that basic researchers have categorized aluminum as a neurotoxin. An article in Food and Chemical Toxicology Sept. It does this in part by increasing inflammatory cytokines. These proteins are crucial cellular messengers that can lead to inflammation. An article in the journal Metabolic Brain Disease July 27, notes: There is a wealth of research examining the potential association between increased exposure to environmental aluminium and the development of the last of these illnesses. Therefore, a strong case can be made for avoiding unnecessary exposure to environmental sources of aluminium salts, especially on the part of children, pregnant mothers and women of child-bearing age who may become pregnant. Such avoidance need not lead to hardship or inconvenience; aluminium cookware may be replaced by safer alternatives, while aluminium-containing antiperspirants, potentially implicated in the rise of cases of breast cancer particularly affecting the upper outer quadrant of the mammary gland, may be replaced by non-aluminium versions. In the meantime, people who seek to avoid aluminum in their armpits will probably want to look beyond crystal-type natural deodorants. Many people find that milk of magnesia MoM applied to the underarm helps against odor, so that may be an attractive alternative. There is more information about this here. Our unscented aluminum free roll-on is effective, gentle, and contains no aluminum whatsoever.

Chapter 2 : Are Natural Alum Crystal Deodorants Safe? - The People's Pharmacy

*Crystal clear danger [highlights for children] on blog.quintoapp.com *FREE* shipping on qualifying offers. Crystal clear danger.*

Lieutenant Junior Grade Daniel Kaffee[edit] Please spare me the psycho-babble father-son bullshit conversation. I want you to know that I think the whole fucking bunch of you are certifiably insane. This code of honor of yours makes me want to beat the shit out of you. Jessup[edit] I run my unit how I run my unit. You want to investigate me, roll the dice and take your chances. There is nothing on this earth sexier, believe me, gentlemen, than a woman you have to salute in the morning. Son, we live in a world that has walls. And those walls have to be guarded by men with guns. I have a greater responsibility than you can possibly fathom. You weep for Santiago and you curse the marines. You have that luxury. You have the luxury of not knowing what I know: And my existence, while grotesque and incomprehensible to you, saves lives. You need me there. We use words like honor, code, loyalty I have neither the time nor the inclination to explain myself to a man who rises and sleeps under the blanket of the very freedom I provide, then questions the manner in which I provide it. Otherwise, I suggest you pick up a weapon and stand a post. All you did was weaken a country today, Kaffee. You put people in danger. Why the hell would you do that?? You fucked with the wrong marine! Dialogue[edit] Jessup: Lets transfer the whole squad off the base. On second thought- lets transfer the whole Windward Division off the base. John, tell those boys to get down off the fence. Get me the President on the phone. Wait a minute, Tom. Maybe we should consider this for a second. Maybe we as officers have a responsibility to this country to see that the men and women charged with its security are trained professionals. Santiago stays where he is. It had to be Professor Plum , in the library, with the candlestick. Go straight up the Pennsylvania Avenue. You guys have paperwork on that kind of thing, I just need it for the file. The Corporal will take you by Personnel on your way back to the flight line and you can have all the transfer orders you want. But you have to ask me nicely. I beg your pardon? You have to ask me nicely. You see, Danny, I can deal with the bullets and the bombs and the blood. What I do want is for you to stand there in that faggoty white uniform and with your Harvard mouth extend me some fucking courtesy! You gotta ask me nicely. Well, what do we do then, sir? We joined the Marines because we wanted to live our lives by a certain code and we found it in the Corps. I believe I was right. I believe I did my job. I ever tell you I wrote a paper about your father in college? One of the best trial lawyers ever. Would you put Jessup on the stand? With the evidence we got? Not in a million years. Santiago was a substandard Marine. He was being transferred You said he was being transferred, because he was in grave danger. You said he was in danger.. I said "grave danger? I recall what I said I could have the court reporter read back to you I know what I said! Then why the two orders? You made it clear just a moment ago that your men never take matters into their own hands. Your men follow orders or people die. You snotty little bastard. Jessup chuckles while on the witness stand] Kaffee: Is this funny, sir? Do you have an answer to the question, Colonel? Maybe he was an early riser and liked to pack in the morning. What I do know is that he was set to leave the base at Now, are these really the questions I was called here to answer? Phone calls and foot lockers? Please tell me that you have something more, Lieutenant. These two Marines are on trial for their lives. Do you have any more questions for me, Counselor? I would appreciate it if he would address me as "colonel" or "sir. Defense counsel will address the witness as "colonel" or "sir. And the witness will address this court as "judge" or "your Honor. Take your seat, Colonel. A moment ago, you said that you ordered Lt. Kendrick was clear on what you wanted? Kendrick ignored the order? Any chance he forgot about it? Kendrick left your office and said, "the old man is wrong"? Kendrick spoke to the platoon and ordered them not to touch Santiago, any chance they ignored him? You ever served in an infantry unit, son? Ever served in a forward area? We follow orders, son. We follow orders or people die. Why would it be necessary to transfer him off the base? You said he was in danger. I said "grave danger"? I recall what I said. Sometimes men take matters into their own hands. The court will wait for an answer. And when it went bad, you cut these guys loose! You had Markinson sign a phony transfer order, and you doctored the log book! You coerced the doctor! Consider yourself in

contempt! Did you order the Code Red?! I want the truth!! Son, we live in a world that has walls, and those walls have to be guarded by men with guns. You weep for Santiago and you curse the Marines.

Chapter 3 : The Nibble: Lead Crystal Danger, Safety And Health - Lead Poisoning

Crystal, says Leigh, "is creeping in the back door". Otherwise called tina, ice, krank or glass, the chemical name for crystal meth is methamphetamine, a more powerful version of amphetamine. It can be smoked, snorted, injected, or taken orally.

This is the complete list of side effects associated with microderm abrasion some experienced by people I know myself. One thing you cannot ignore is your medical history. Fortunately, there was nothing major in my medical history to prevent me from having microabrasion but I had to see a doctor first to get the all-clear. Contraindications Of Microdermabrasion Can I have microdermabrasion if Can I have it if I am a teenager? The third condition I often get asked about: I understand that you want to get rid of your acne scars as soon as possible, now that Accutane has cleared your breakouts, but doing so may cause serious damage to your skin. Accutane increases skin sensitivity which is why you should wait months before having ANY skin resurfacing technique, not just micro derma abrasion. The same applies to recent laser surgery. Most doctors also agree that micro dermabrasion is not recommended to keratosis sufferers, people with undiagnosed lesions, active rosacea or acne although people with mild acne have seen good results , weeping acne stages 3 to 4 , diabetes, auto-immune disorders, fragile capillaries, eczema, dermatitis, psoriasis or lupus. Microderm also has no visible on active herpes lesions or malignant skin tumors warts. Usually, the best microdermabrasion candidates are those with acne-prone skin or blotchy skin, fine scars, rhytides, enlarged pores , milia, sebaceous hyperplasia and those with sun-damaged skin. There is only one, though minor, risk associated with microdermabrasion: It only removes the top layer of skin which is formed only of dead skin cells , leaving the live tissue underneath intact. Fitzpatrick Skin Scale Type I: Your skin is white; it always burns in the sun and never tans. Your skin is white; it usually burns in the sun and tans with difficulty. Your skin is white; it burns mildly in the sun and tans moderately. Your skin is moderate brown; it rarely burns and tans easily. Your skin is dark brown; it rarely burns and tans very easily. Your skin is black; it never burns and tans very easily. The Fitzpatrick Scale helps dermatologists predict how our skin might react to different cosmetic procedures and tell which techniques are best suited for it. The general consensus is that micro dermabrasion is not a risky procedure but just like earthquakes can happen, there are things that could go wrong during or after microderma abrasion. When the microdermabrasion machine is not properly handled or has not been properly sterilized, it can result in hyperpigmentation, skin injuries or infections extremely rare, but possible. Aluminum oxide crystals , however, the most common abrasive agent used in micro dermabrasion cause no allergic or adverse reactions. They are neither toxic nor non-carcinogenic. Ingesting micro crystals in extremely large quantities, however, can cause respiratory problems - but so would dust - extremely unlikely, but possible. A few years back, I read about people having eye problems after stray crystals from microabrasion machines found their way into the eyes during treatment. These days, however, all plastic surgeries, spas and beauty salons offer special eye protection plastic or rubber goggles during microderm abrasion. I have increased sun sensitivity, flaking and redness after micro dermabrasion and some people also see temporary discoloration in the skin. These are fairly common reactions but not if they persist. Next, home microdermabrasion kits help eliminate most of the problems mentioned above, though at the expense of effectiveness. Frequently Asked Questions Q: There are many satisfied consumers who say that Olay Regenerist product does make their skin look younger and feel smother. However, there are some unhappy consumers who say the kit is either too aggressive, causing them skin irritations and break-outs, or not very effective in removing fine scars and wrinkles. The only way to find out if the product works for you is to try to get a free sample and test the formula on your face. Glycolic acid is used as a light chemical peel. It removes the uppermost layer of skin. Light chemical peels and microdermabrasia are both non-invasive procedures that can also be performed at-home with special consumer kits. Neither has any major risks or side-effects and both have limited effectiveness. They can help diminish or even remove superficial scarring and wrinkles, age spots, stretch marks and uneven skin texture. For deeper skin imperfections, you may need a more invasive procedure. Psoriasis patients should not have microdermabrasions This procedures is somewhat invasive to the

skin any skin rejuvenation treatment is to some extent and can worsen their condition. This applies to home microdermabrasion as well, despite its mild effect. By exfoliating the top layer of the skin, microderma abrasion machines clean deep into the pore and removes excess oil and dirt that clog pores - which causes blackheads. Most blackheads are removed while more stubborn blackheads are reduced. According to thousands of online testimonials, spa microdermabrasion works on fine skin imperfections. Most people who have tried micro abrasion say the procedure was effective in diminishing acne scars, age spots, fine lines, enlarged pores, red marks, stretch marks and dull skin More severe skin imperfections cannot be improved with this non-invasive technique, because it only sandblasts the top layer of the skin, not being able to reach deeper layers of skin. Microdermal abrasion machines can only be operated by people with specific theoretical and practical training. Since this procedure is still relatively new, regulations regarding microdermabrasion certification vary from state to state. Generally speaking, for a person to perform professional in-office micro derma abrasion. This institution can be a large spa, a vocational school, a dermatology clinic, a beauty academy or a device manufacturer. Microdermabrasion evens out skin texture and helps remove superficial surgical scars. More severe surgical scarring needs more advanced non-surgical techniques, like a deep chemical peel or laser face rejuvenation. Microdermabrasion is not recommended for patients taking Accutane. Having microderm abrasions while on Accutane may cause permanent scarring. This applies to self systems and office treatment. Professional microdermabrasion tool is appropriate for all skin colors including Asian skin because this procedure sandblasts only the outermost skin layer which is made of dead skin cells. The exfoliation process involved in specialist microdermabrasion helps the skin renew itself quicker and more effectively. Microderm works by sandblasting the outermost skin layer but cannot abrade deeper skin layers where tattooed skin cells are which is why it cannot remove tattoos. Tattoo removal needs laser or surgical procedures which are invasive enough to reach pigmented skin cells.

Chapter 4 : Crystal Healing

Crystal clear danger: and other adventure stories. [Highlights for Children, Inc.]; -- "Sixteen of the most popular adventure stories for young readers from Highlights for Children. These peril packed tales are about ordinary kids who must find the strength to overcome difficult or.

Crystal Healing Crystal Healing - What is it? Crystal healing is a form of healing that uses crystals or gemstones. The crystals are mainly placed on specific areas of the body called "chakras. According to this teaching there are seven basic energy centers in the body, each having a color associated with it. Some crystal healers place the same color crystals as the color of the chakras on the person to enhance the flow of energy. Ultimately, they are used to cleanse the person from bad or negative energy believed to cause an illness. Clearing out the bad spiritual energy alleviates the physical ailment. Crystals are used for physical, mental, emotional and spiritual healing. Not only do people visit "crystal healers", in some places, professional nurses are being trained to use crystals for their patients. The originator of crystal healing is unknown. However, this practice has been around for centuries. People have used amulets, magical stones, and gems all throughout history though mainly in the eastern cultures. It is now making its way into the western culture, primarily in the New Age and Occult movements. A lot of the scientific world has brushed these testimonies off as a placebo effect, selective thinking, wishful thinking, sympathetic magic, or communal reinforcement. Crystal healers commonly prefer clear quartz, because of its shape and color. Maintaining the crystal helps keeps it clean from "environmental imbalance. Is there anything wrong with crystal healing? One issue would be that it could be harmful to your body physically. For instance, if you stopped taking medication prescribed for your illness, because you have placed your faith in crystal healing, you risk dangerous consequences to your health. It can be dangerous spiritually, since this is a practice that calls upon powers to heal that are not from God. People put their hope in a crystal to heal them, or even the "crystal healer", who "channel" and rely on the crystals to teach and heal. Unfortunately, they are relying on spiritual sources for the healing. Even if they claim that they are using the crystal to direct physical energy flow to help bring balance, it is rooted in the spiritual realm, meaning there is some source working behind it. Ultimately, this is considered an occult practice, which God clearly tells us to stay away from. At its core, crystal healing is a form of mysticism, witchcraft, and occult practices. Crystals are talked about in various verses, but not as a form of healing or for energy balance. Instead, these scriptures tell us not to participate in any forms of sorcery, witchcraft, divination, etcâ€¦ Some scripture references include: Mediums and "Spiritists" Leviticus

Chapter 5 : Side Effects of Microdermabrasion Treatment

crystal brown (crystalcleardanger)'s profile on Myspace, the place where people come to connect, discover, and share.

History[edit] Lead may be introduced into glass either as an ingredient of the primary melt or added to preformed leadless glass or frit. The lead oxide used in lead glass could be obtained from a variety of sources. In Europe, galena , lead sulfide, was widely available, which could be smelted to produce metallic lead. The lead metal would be calcined to form lead oxide by roasting it and scraping off the litharge. In the medieval period lead metal could be obtained through recycling from abandoned Roman sites and plumbing, even from church roofs. Metallic lead was demanded in quantity for silver cupellation , and the resulting litharge could be used directly by glassmakers. Lead was also used for ceramic lead glazes. This material interdependence suggests a close working relationship between potters, glassmakers, and metalworkers. Glass is mentioned in clay tablets from the reign of Assurbanipal 600 BC , and a recipe for lead glaze appears in a Babylonian tablet of BC. These low values suggest that lead oxide may not have been consciously added, and was certainly not used as the primary fluxing agent in ancient glasses. There, it was cast to imitate jade , both for ritual objects such as big and small figures, as well as jewellery and a limited range of vessels. Since glass first occurs at such a late date in China, it is thought that the technology was brought along the Silk Road by glassworkers from the Middle East. In medieval and early modern Europe , lead glass was used as a base in coloured glasses, specifically in mosaic tesserae , enamels, stained-glass painting, and bijouterie, where it was used to imitate precious stones. Several textual sources describing lead glass survive. In the late 11th-early 12th century, *Schedula Diversarum Artium* List of Sundry Crafts , the author known as " Theophilus Presbyter " describes its use as imitation gemstone, and the title of a lost chapter of the work mentions the use of lead in glass. The 12th-13th century pseudonymus "Heraclius" details the manufacture of lead enamel and its use for window painting in his *De Coloribus et artibus Romanorum* Of Hues and Crafts of the Romans. This refers to lead glass as "Jewish glass", perhaps indicating its transmission to Europe. Lead glass was ideally suited for enamelling vessels and windows owing to its lower working temperature than the forest glass of the body. In this first systematic treatise on glass, he again refers to the use of lead glass in enamels, glassware, and for the imitation of precious stones. Christopher Merrett translated this into English in *The Art of Glass* , paving the way for the production of English lead crystal glass by George Ravenscroft. George Ravenscroft 1662 was the first to produce clear lead crystal glassware on an industrial scale. The son of a merchant with close ties to Venice, Ravenscroft had the cultural and financial resources necessary to revolutionise the glass trade, setting the basis from which England overtook Venice and Bohemia as the centre of the glass industry in the eighteenth and nineteenth centuries. With the aid of Venetian glassmakers, especially da Costa, and under the auspices of the Worshipful Company of Glass Sellers of London, Ravenscroft sought to find an alternative to Venetian *cristallo*. His use of flint as the silica source has led to the term flint glass to describe these crystal glasses, despite his later switch to sand. Crizzling results from the destruction of the glass network by an excess of alkali, and may be caused by excess humidity as well as inherent defects in glass composition. Such was its success on the international market, however, that in 1729, the British Government imposed a lucrative tax by weight. Rather than drastically reduce the lead content of their glass, manufacturers responded by creating highly decorated, smaller, more delicate forms, often with hollow stems, known to collectors today as Excise glasses. English labour and capital then shifted to Dublin and Belfast, and new glassworks specialising in cut glass were installed in Cork and Waterford. In 1785, the tax was renewed, and gradually the industry declined until the mid-nineteenth century, when the tax was finally repealed. In Holland, local engraving masters such as David Wolff and Frans Greenwood stippled imported English glassware, a style that remained popular through the eighteenth century. The development of lead glass continued through the twentieth century, when in 1906 scientists at the Corning Glassworks , New York State, developed a new lead glass of high optical clarity. This became the focus of Steuben Glass Works , a division of Corning, which produced decorative vases, bowls, and glasses in Art Deco style. Lead-crystal continues to be used in industrial and decorative applications. Lead glazes[edit] The fluxing and refractive properties valued for lead glass also make it

attractive as a pottery or ceramic glaze. Lead glazes first appear in first century BC to first century AD Roman wares, and occur nearly simultaneously in China. In China, similar glazes were used from the twelfth century for colored enamels on stoneware, and on porcelain from the fourteenth century. These could be applied in three different ways. The second method involves mixing the lead compound with silica, which is then placed in suspension and applied directly. The third method involves fritting the lead compound with silica, powdering the mixture, and suspending and applying it. Tin-opacified glazes appear in Iraq in the eighth century AD. These were used throughout Europe and the Near East, especially in Iznik ware, and continue to be used today. The use of lead glaze has several advantages over alkali glazes in addition to their greater optical refractivity. Lead compounds in suspension may be added directly to the ceramic body. Alkali glazes must first be mixed with silica and fritted prior to use, since they are soluble in water, requiring additional labor. A successful glaze must not crawl, or peel away from the pottery surface upon cooling, leaving areas of unglazed ceramic. Lead reduces this risk by reducing the surface tension of the glaze. It must not craze, forming a network of cracks, caused when the thermal contraction of the glaze and the ceramic body do not match properly. The relatively low viscosity of lead glaze mitigates this issue. It may also have been cheaper to produce than alkali glazes. Lead crystal[edit] Lead crystal beads Lead oxide added to the molten glass gives lead crystal a much higher index of refraction than normal glass, and consequently much greater "sparkle" by increasing specular reflection and the range of angles of total internal reflection. This increase in refractive index from 1. In cut glass, which has been hand- or machine-cut with facets, the presence of lead also makes the glass softer and easier to cut.

Chapter 6 : Darwin Award: Crystal Daze

You've heard of crack," the smokable form of cocaine whose use has grown proportions in the U.S. Now meet "crystal," a smokable form of methamphetamine (is similar in concept to crack and even more dangerous. Already the use of this surpassed crack as the drug of choice in Hawaii, and it appears as.

Ordinary glass has been made for thousands of years from silica-sand, potash and limestone. Ancient cultures also carved rock crystal into beads, figurines and dishes. In , lead crystal was made successfully in England by George Ravenscroft, who added lead oxide to glass. Its beauty has been admired ever since; however, recent studies have shown that high percentages of lead can leach into liquids stored in lead crystal. Serve it, enjoy the beauty of the container, and then return the spirits or jam to their regular containers. Many people like to set a fine table with beautiful crystal, also known as lead crystal. Crystal is leaded glass: The facets look like crystals, no doubt leading to the evolution of the product from its original name, flint glass, to lead crystal and cut crystal. Regular glass can also be faceted, but the lead makes the glass softer and easier to cut. The grand sound of toasting by clinking crystal glasses is a musical sound. The higher lead content, the more difficult it is to form the crystal during blowing, the greater the skill of the glassblower, and the more expensive the object. Crystal was invented by George Ravenscroft , who established a glasshouse in London in While Ravenscroft did not invent cut glass, the art form came into prominence during this time, and lead crystal was the perfect medium to show off the artistry of cut glass. Still other prominent crystal companies like Steuben Glass U. Today it is owned by Arc International, a French company. Leaching Lead After centuries of enjoying beautiful lead crystal at table, it has recently come under the scrutiny of health authorities, who were testing paint and other products as possible sources of lead poisoning. Preliminary tests have shown that, over time, significant amounts of lead can migrate from lead crystal containers into liquids stored in them. One research team measured the amount of lead migration in Port wine that was stored in lead crystal decanters. After two days, lead levels were 89 micrograms; after four months, lead levels were between 2, and 5, micrograms. White wine doubled its lead content within an hour of storage, and tripled it within four hours. Brandy stored in lead crystal for five years had lead levels around 20, micrograms. Any liquid can leach lead from crystal just as effectively as wine and other alcoholic beverages. What should you do? You can safely use your lovely crystal stemware to serve wine, water and other beverages. No liquid stays in the glass long enough during any meal to leach lead that exceed EPA standards. If you want to use your beautiful crystal decanters for entertaining, decant the alcohol into the decanter prior to serving, and decant it back into the original bottle at the end of the evening. The same goes for crystal jam pots. After breakfast or brunch, transfer the jam back into its glass jar.

Chapter 7 : Lead glass - Wikipedia

Crystal Clear Communications helps you build an audience of customers who come to you. You gain deep insights into your customers and competitors. You get a clear message and solid strategy for your content.

While this may seem like a safe practice as long as the bowl is clean, many of us use different products to keep our toilets sparkling. Have you ever wondered would happen if your pet took a lick of the blue water in the toilet? When it comes to toilet bowl water and our four-legged friends, there are a few things that the Animal Poison Control Center APCC wants you to keep in mind. Colorful Cleaning Agents Easy-to-use discs or tablets that go into the toilet bowl or clip on the side of the toilet are usually the most commonly found cleaners in the bathroom. Like most things that can be toxic, the amount that your pet consumes is important. If your pet drinks some of that blue toilet water, you can give them a small amount of milk or fresh water to help dilute the mixture even further. If your pet manages to ingest the disc or tablet that goes into the toilet directly, the results can be much more serious. Many of these products can cause burns in the mouth and the throat. Pesky Chemicals During the winter, many people use antifreeze in their toilets to prevent the water from freezing. Antifreeze is a lethal poison for dogs and cats. Also, be sure to exercise caution if you are taking your pet to visit a friend or family member, you never know what chemicals others may use. While the water quality in the toilet may seem like it is the same from the tap, this may not always be the case. Even in the cleanest of households, the toilet is still a breeding ground for bacteria and germs that could potentially make your pet sick. Gastrointestinal upset could result from stagnant, bacteria-filled toilet water. A Slip of the Tongue—Or Paw! Smaller pets that may be inclined to climb up and investigate the water in the toilet bowl could easily fall in, putting them at risk of becoming trapped, injured or even drowning depending on their size and the level of water in the bowl. Although most of these risks seem relatively low-grade, it never hurts to keep a watchful eye on your pets. Try keeping the seat down at all times to discourage them from rehydrating themselves with toilet bowl water. Also, consider replacing their standard drinking bowls with a pet water fountain to keep your pet pleased with fresh running water. If you believe that your pet has ingested a potentially poisonous item, contact your veterinarian or the ASPCA Animal Poison Control Center at immediately. Other Ways to Help:

Chapter 8 : A Few Good Men - Wikiquote

Signal word: Danger Hazard pictograms: GHS label elements A KRYLON® Crystal Clear Acrylic Coating Clear SHWNA-GHS-US. Section 4. First aid measures.