Ammonium quaternary compounds ("quats") are found in household cleaning products like disinfectant sprays, disinfectant wipes and toilet cleaners. Quats are registered as pesticides with the EPA, meaning you will frequently find them listed as “active ingredients” on the front label of disinfectant products.

Potential harms of ammonium quaternary compounds:

Quats are powerful irritants. Skin exposure to quats can lead to dermatitis (skin rashes), and exposure through breathing can irritate the lungs. The links between respiratory conditions and quats are of particular concern. Studies of farmers who regularly used disinfectants containing certain quats showed that such exposure led to higher rates of chronic respiratory conditions and decreased lung function. In two studies, quats have been specifically identified as inducers of occupational asthma in cleaning workers. Certain quats have also been identified as triggering new cases of work-related asthma (asthma caused by work) as well as cases of work-aggravated asthma (work conditions worsen pre-existing asthma). Laboratory studies have shown that quat exposure in mice leads to greater immune reactions to allergens. While the mechanism that leads to asthma is not fully understood, there is concern that quats may play a role in causing the immune system to overreact to allergens, potentially worsening asthma symptoms.

Recent research also points to concerns about quat exposure on reproductive health. A study on mice found that when a disinfectant containing quats was used to clean out the cages of mice, the fertility of the mice declined significantly, and birth defects in those mice that were born increased. Due to the persistence of the chemicals, it took several months after switching to a different type of cage cleaner to get rid of the residue of the quats on the cages. Followup research also linked exposure to quats to specific adverse reproductive effects in both male and female mice. Male mice exposed to quats had lower sperm concentrations and decreased sperm motility. Female mice exposed to quats had significantly decreased fertility and disrupted ovulation. A third reproductive study found increased rates of neural tube defects in the offspring of mice exposed to quats.

The widespread use of quats is of concern as they enter our environment. In recent years, detection of microbes that are resistant to quats are becoming increasingly more common. There is increasing concern over the potential ineffectiveness of quats to disinfect in the livestock industry particularly due to quat resistance. In addition, microbes that are resistant to quats have been shown commonly to be resistant to other antibiotics as well, compounding the global problem of antimicrobial resistance.
How do you know a quat when you see one on a label?

Quaternary ammonium compounds are a class of chemicals that have numerous names and synonyms. Commonly found quats in household products may be listed as:

- Benzalkonium chloride
- Benzethonium chloride
- Alkyl dimethyl benzyl ammonium chlorides (C12-16)
- Alkyl dimethyl benzyl ammonium chloride (C14 60%, C16 30%, C12 5%, C18 5%)
- Alkyl dimethyl ethylbenzyl ammonium chloride (C12-14)
- Alkyl dimethyl ethylbenzyl ammonium chlorides (C12-18)
- Didecyldimethylammonium chloride
- Dioctyldimethylammonium chloride

Why are quats still allowed in household products?

Similar to triclosan, quats are antimicrobial compounds, designed ideally to eliminate harmful microbes from surfaces in your home. However, the effectiveness of using antibacterial cleaners, such as those containing quats, to actually reduce illness in the home has never been proven. Recently, the Food and Drug Administration considered banning two common quats, benzalkonium chloride and benzethonium chloride, from consumer and healthcare hand and body washes, due to a lack of available data to assure their safety. In response to a request from manufacturers, the FDA granted a deferral of their decision for several years as manufacturers generate the needed studies to demonstrate their safety. The key issues industry is working on, initially, are experiments to help quantify how much of the antibacterial chemical is absorbed through your skin when you wash/rub your hands; and experiments on how effectively products containing these chemicals are actually killing germs of concern on your hands. After this is done, they may tackle the necessary research on carcinogenicity, reproductive harm and endocrine disruption that the FDA also noted were missing from publicly available literature.

DID YOU KNOW?

The FDA is currently considering banning two common quats from consumer and healthcare hand and body washes, due to a lack of available data to assure their safety and effectiveness.

References

References are available online at: www.womensvoices.org/quats
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