Ubiquitous preservative blamed for rash of skin allergies

The British Association of Dermatologists wants a ban on a preservative in products as diverse as face powder, paint, body wash and baby wipes, blaming it for an “epidemic” of allergic contact dermatitis.

Methylisothiazolinone is one of the most common preservatives in cosmetics and household products, and several sources in Europe have found that about 1.5% are allergic to it (Dermatitis 2013;24:2-6). In London, UK, the rate among those tested is as high as 6%. In Germany, the rate climbed from 1.9% of those tested in 2009 to 4.4% in 2011 (Contact Dermatitis 2013;68:257-8).

The rising number of people with the allergy is due to rising exposure to the substance, says American contact dermatitis expert Dr. Joe Fowler, who says he sees “quite a few” cases.

“If a potential allergen is starting to be used a lot more, and therefore you have a lot more people exposed, then you will expect to see higher incidence of allergy,” he says. “That’s typical.”

Still, he does not think a ban is necessary.

“When it’s been done before, when they’ve tried to have preservatives changed or banned or whatever, some other preservative has come into the marketplace that’s as bad or worse,” he says. “I think it’s a bit of an extreme answer.”

Fowler suggests other routes, like limiting the concentration of methylisothiazolinone allowed, having less in products that stay on the skin and making sure that manufacturers are following the concentration rules.

Methylisothiazolinone is not a new preservative, but it used to be paired with methylchloroisothiazolinone. When the two were used together, methylisothiazolinone was only 25% of the mix. Based on regulatory limits, its maximum concentration in the combination preservative was 3.75 ppm in Canada and the United States.

Many people are allergic to the combination preservative. However, regulators considered methylisothiazolinone a weaker allergen, which meant that, in Canada and the United States, methylisothiazolinone alone was approved as a preservative for cosmetics and household products in 2005. Methylisothiazolinone is a weaker preservative on its own, so its concentration when used alone needs to be much higher than in the mix.

Methylisothiazolinone is limited to a concentration of 100 ppm in many countries, including Canada and the US. This is more than 25 times its highest legal concentration when combined with methylchloroisothiazolinone. In its higher concentration, many are reacting to the chemical. The American Contact Dermatitis Society named it their “contact allergen of the year.”

The North American Contact Dermatitis Research Group, which is composed of 14 contact dermatitis experts, compiles data on the most common contact allergens and...
publishes its data in two-year cycles. It has only recently begun to test methylisothiazolinone alone, and will be presenting the data in years to come. — Catherine Cross, CMAJ