



Bisphenol A (BPA) Fact Sheet

BPA is one of the most common synthetic chemical in use today. It is in polycarbonate bottles, baby bottles, the lining in most tin cans (pop, meat, vegetables, fruit), some dental sealants, plastic utensils, CD's, etc.

Until now, US FDA, CDC, European Union Health Agencies, and Health Canada have said human exposure is far below safe limits. There is growing concern about potential health effects of the chemical.

Health Canada is banning polycarbonate baby bottles, developing targets for infant formula cans, a develop codes of practice . Health Canada sets maximum safe standards for numerous chemicals including those used in water treatment plants.

Migration of the chemical from the container increases when heated or the contents are acidic.

Follow this link to Health Canada's information

[Health Canada BPA Info](#)

At Holmes Ecowater, we are monitoring developments closely as your water quality is everything to us.

You can get great water on tap without the bottle with our reverse osmosis drinking systems. Ecowater is the first company with a recycling program. The used filter cartridges are converted into alternative energy, keeping the cartridges and the contaminants they remove out of our landfills.

Please call if you have any questions.

Holmes Ecowater
925 – 2 A Ave. N.
Lethbridge, AB T1H 5W1
Phone 403-327-7867 / Toll Free 877-327-9007
Email tech@holmeswater.com
www.holmeswater.com