

Artificial Water Fluoridation Chemicals

Why is hydrofluorosilicic acid too dangerous to put into our lakes, rivers, oceans?

Why is hydrofluorosilicic safe enough to put into our drinking water?



<1% of artificial fluoridation chemicals are ingested.

> 99% of artificial fluoridation chemicals go:

down the toilet
washing machines
dishwashers
lawn watering
showers
baths
car washes
gardens
golf courses
agriculture
into the environment

Ontario: 6,500,000 pounds/year are added to drinking water/source.

How much do these fluoridation chemicals cost taxpayers?

\$1,000/ton

(Hamilton Board of Health July 9, 2008) fluoridation chemicals cost Ontario taxpayers about \$3,300,000 each year. Over 10 years, Ontario taxpayers pay about **\$30 million dollars** for the disposal of these hazardous wastes into our drinking water.

How much do polluting companies save? **\$8,000/ton**

@\$7,000/ton for the safe removal of these hazardous wastes (source: Dr. W. Hirzy, senior US EPA chemist) @\$1,000/ton received by municipalities (Hamilton, Ontario, Canada BOH July 9, 2008).