## Cleaning, Sanitizing, and Disinfecting Chemicals and The Cycle of Environmental Pollution

Many chemicals we use to clean, sanitize, and disinfect are harmful to human health and the environment.

Many of these chemicals pollute the air that we breathe. When we use these chemicals to clean, sanitize and disinfect, they go down the drain and into the sewer. Some chemicals Sewer lines take waste water to waste water return to our homes, schools and treatment plants. workplaces in our tap water. Community **Water Supply** Waste water treatment plants When we eat fish or treat waste water **Waste Water** shell fish that have **Treatment Plant** and divides it into concentrated waste water and chemicals in their sludge. tissue, the chemicals get into our bodies. These chemicals in our bodies can cause health problems. Not all chemicals are removed. Some are discharged into surface water, streams and ponds. Some chemicals like Triclosan Chemicals that are are concentrated in discharged by waste sludge. water treatment plants can contaminate aquatic animals. Sludge is used on agricultural fields where our food is grown.

Some chemicals are absorbed by food plants. When we eat the food, we can be exposed to the chemicals.



























