



If we don't wash our wastewater he may have to drink it.

Every day, a million people living in a typical American city generate about half a million tons of wastewater.

Sewage systems in many cities cannot cope with these amounts. So wastewater is not cleaned thoroughly before it's discharged into rivers and lakes, and contributes to their pollution. The same rivers and lakes we rely upon for our drinking water.

Union Carbide has developed a wastewater treatment system

called UNOX. It cleans the dirty water of towns and cities faster, cheaper, and uses less energy and space than any system devised before it.

The Unox System uses high-purity oxygen instead of air. The oxygen is forced into a series of closed treatment tanks where it increases the efficiency of the microorganisms that feed on pollution and improve water quality.

Nearly 100 cities are now using or installing the Unox Sys-

tem. As the population of America grows, so does our need for clean water. And if we don't clean our dirty water, no one is going to do it for us.



**Today, something we do
will touch your life.**

An Equal Opportunity Employer M/F