ELIMINATE INFILTRATION



PERMANENTLY SEAL LEAKING PIPE JOINTS and LATERAL CONNECTIONS WITH CHEMICAL GROUT

Originally developed nearly fifty years ago, chemical grouting is the oldest method for impeding ground water infiltration into structurally sound sewer systems.

Grout is easily injected through leaking joints and lateral connections, sealing the leak and essentially providing a "new" gasket. Installations are completed per ASTM F-2304.

During the process, chemical grout is pumped into the soil around the joint, stabilizing and forming a collar around the pipe. **Ground water flow into the sewer is eliminated** and sewerage is kept within the system. Here is what some of our Chemical Grout customers have to say about the system:

"Grouting is a quick, easy and economical way for us to stop I&I in our collection system. We've been using it for years with great results."

--- Mike, Wastewater Superintendent

"When our crew locates a pipe with leaking joints, we contact Visu-Sewer. They seal the joints, stop the leaks and do it without excavation or any bypassing"

--- Terry, Collection Systems Manager

"We found a joint that was leaking over 20 gallon per minute. Chemical Grout did the trick, leak gone and Visu's crew was great"

--- Randy, Utility Manager



Locate leak



Inflate packer over leak

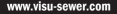
Inject grout into soil



Air test & deflate packer







(800) 876-8478