

Autopour™



Autopour foam stabilizes pipes and reduces the potential for spread of contamination during size reduction activities.

Autopour foam is delivered using BASF equipment consisting of the following:

Tank "A" containing isocyanate, Tank "B" containing resin, a pressure transfer system, a computer and dispensing gun.

The use of Autopour for pipe stabilization increases productivity and reduces risk during size reduction of pipes. The need for glovebags and other containment is eliminated and the level of respiratory protection is reduced.

Autopour foam will not displace sludge in process pipes, eliminating the concern for criticality issues. During building demolition, embedded ducts are stabilized to reduce the potential for re-suspension and spread of contamination.

The use of Autopour to stabilize pipes requires experience and engineering. Determination of delivery locations, vents and supervision of this process are services that InstaCote provides. These services are provided to ensure successful stabilization of your pipes.