CC PS 413



CC PS 413 in 4-inch Dur-Iron pipe

CC PS 413 stabilizes pipes and reduces the potential for spread of contamination during size reduction activities.

CC PS 413 is a two part urethane consisting of a resin and a hardener that is pumped into contaminated piping systems.

The use of CC PS 413 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.

The urethane is dark blue in color. If there is liquid of sludge held up in the pipe, the urethane will push either to the vent locations for collection. If the vent points are engineered properly, there will be a dark-blue indication that the pipe has is 100% full of urethane.

CC PS 413 has been successfully used to stabilize complex pipe systems with high levels of plutonium and uranium contamination.

The use of CC PS 413 to stabilize pipes requires experience and engineering. Determination of pump locations, vents and supervision of this process are services that InstaCote provides. These services are provided to ensure successful stabilization of your pipes.

CC PS 413 is packaged in five gallon kits. Each kit consists of "Part A" and "Part B".