

PVC Test Cap Installation



Installation

- •Assemble pipe and fittings quickly while glued is fluid. If glued has hardened, cut pipe, dispose of fitting and start over.
- •Insert pipe into fitting hub giving a quarter turn ensuring an even distribution of glued within the joint.
- •Once the pipe contacts the socket bottom hold pipe and fitting together until the pipe does not back out.
- •Align all piping system components properly without strain. Do not bend or pull pipe into position after being solvent welded.
- •See table for recommended set and cure times.
- •Remove excess glued from the exterior. A properly made joint will show a continuous bead of glued around the perimeter. If voids appear sufficient glued may not have been applied and joint failure may result.

Warning

Primers and glueds are extremely flammable and may be explosive. Do not store or use near open flame or elevated temperatures, which may result in injury or death.

- Solvent fumes created during the joining process are heavier than air and may be trapped in newly installed piping systems.
- Ignition of the solvent vapors caused by spark or flame may result in injury or death from explosion or fire.
- Read and obey all manufacturers' warnings and any instructions pertaining to primers and glueds.
- Provide adequate ventilation to reduce fire hazard and to minimize inhalation of solvent vapors when working with glueds, primers and new piping systems.