

Because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of the lead content. The Homecroft facility was built in 1975 and therefore the characteristics of buildings and piping solder or fixtures and may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In the past Homecroft reported positive for lead faucets which were replaced and softener was removed. Since this time they have not had a positive lead report.

