In the U.S, more than 12 million linear feet of culverts are in place, and more than 1 million existing culverts require rehabilitation. Trenchless technology can be used repair buried assets and cured-in-place pipe, or CIPP has been growing in popularity to rehabilitate sanitary sewer, storm sewer, and drinking water pipes. CIPP installation is chemically manufactured in the field, and new chemicals can be created during manufacturing. Styrene is just the only one of many chemicals used, and possibly released not only from styrene based resin but also from non-styrene based resin. 

In the U.S, more than 12 million linear feet of culverts are in place, and more than 1 million existing culverts require rehabilitation. Trenchless technology can be used repair buried assets and cured-in-place pipe, or CIPP has been growing in popularity to rehabilitate sanitary sewer, storm sewer, and drinking water pipes. CIPP installation is chemically manufactured in the field, and new chemicals can be created during manufacturing. Styrene is just the only one of many chemicals used, and possibly released not only from styrene based resin but also from non-styrene based resin.

In the U.S, more than 12 million linear feet of culverts are in place, and more than 1 million existing culverts require rehabilitation. Trenchless technology can be used repair buried assets and cured-in-place pipe, or CIPP has been growing in popularity to rehabilitate sanitary sewer, storm sewer, and drinking water pipes. CIPP installation is chemically manufactured in the field, and new chemicals can be created during manufacturing. Styrene is just the only one of many chemicals used, and possibly released not only from styrene based resin but also from non-styrene based resin.

In the U.S, more than 12 million linear feet of culverts are in place, and more than 1 million existing culverts require rehabilitation. Trenchless technology can be used repair buried assets and cured-in-place pipe, or CIPP has been growing in popularity to rehabilitate sanitary sewer, storm sewer, and drinking water pipes. CIPP installation is chemically manufactured in the field, and new chemicals can be created during manufacturing. Styrene is just the only one of many chemicals used, and possibly released not only from styrene based resin but also from non-styrene based resin.

In the U.S, more than 12 million linear feet of culverts are in place, and more than 1 million existing culverts require rehabilitation. Trenchless technology can be used repair buried assets and cured-in-place pipe, or CIPP has been growing in popularity to rehabilitate sanitary sewer, storm sewer, and drinking water pipes. CIPP installation is chemically manufactured in the field, and new chemicals can be created during manufacturing. Styrene is just the only one of many chemicals used, and possibly released not only from styrene based resin but also from non-styrene based resin.

In the U.S, more than 12 million linear feet of culverts are in place, and more than 1 million existing culverts require rehabilitation. Trenchless technology can be used repair buried assets and cured-in-place pipe, or CIPP has been growing in popularity to rehabilitate sanitary sewer, storm sewer, and drinking water pipes. CIPP installation is chemically manufactured in the field, and new chemicals can be created during manufacturing. Styrene is just the only one of many chemicals used, and possibly released not only from styrene based resin but also from non-styrene based resin.