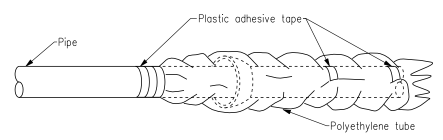
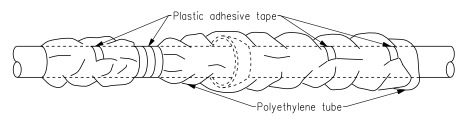


STEP 1



STEP 2



STEP 3

- 1. Place tube of polyethylene material on pipe prior to lowering it into the trench.
- 2. Pull the tube over the length of pipe. Secure tube to pipe at joint. Fold material around the adjacent spigot end and wrap with plastic adhesive tape to hold the plastic tube in place.
- 3. Overlap first tube with adjacent tube and secure with tape. Loosely cover the pipe with a polyethylene tube. Neatly draw up excess material around the pipe barrel, fold on top of, and secure with tape.
- 4. Wrap iron pipe fittings, including valves and hydrants, with polyethylene material. Extend the wrapping at least 1' beyond the fitting joints onto the adjoining pipe and fasten to the pipe with tape. Use tape as needed to hold wrap in place. Either polyethylene sheets or slit tubing may be used.

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SHEET 1 OF 1

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POLYETHYLENE WRAP