

## Who says HDPE isn't tough Enough to handle chlorine?

## Know the facts:

Bulletin PP409

February 2011

- HDPE pipes are well suited for potable water applications in sizes ranging from 1/2" through over 54" diameter for a wide range of operating conditions.
- HDPE pipes are used extensively in municipal water applications throughout Europe and the United Kingdom – boasting the lowest failure rates of any piping material.
- HDPE pipes contain additives which protect the pipe from the oxidizing effects of disinfectants.
- At Performance Pipe, our HDPE water pipes meet AWWA requirements and are evaluated to the toxicological requirements of NSF 61.
- A recent study by Jana Laboratories examined the projected lifespan of polyethylene pipe under typical operating conditions at utilities in Indiana, Florida, North Carolina, and California. Findings indicate that polyethylene pipe has greater than 100 years of life expectancy!









tormance Pipe, a division of Chevron Phillips Chemical Company LP

5085 W. Park Blvd, Suite 500 | Ptano, TX 75093 | 800.527.0002 | fax 972.599.7348

