

# THE IDEAL PIPING SOLUTION FOR POTABLE WATER

#### **PRODUCT BACKGROUND**

- Used in potable water applications since the 1960s
- HDPE pipe is the fastest growing material used for transporting drinking water and in trench-less rehabilitation of infrastructure
- Excellent taste and odor
- Life cycle cost benefits
- Leak-free joints and lower energy requirements for manufacturing, transporting and installation make HDPE pipe the green choice

#### **PRODUCT OPTIONS**

- 3/4" to 54" diameters with pressure up to 335
- Color stripes (blue) available
- IPS and DIPS and CTS sizes
- NSF-61
- FM capabilities









#### **PRODUCT FEATURES**

- Lightweight, leak-proof and chemical resistant
- No damaging effects from freezing and thawing
- Superior flow characteristics maintains optimum flow rates which reduce pumping costs
- Exceptional surge tolerance, which means safe operation at higher flows and velocities
- · No thrust blocks and no loss of treated water
- · Heat fused joints reduce installation time
- Manufactured to strict industry standards: AWWA, ASTM, NSF
- Meets AWWA standards C-906, C-901 and NSF standard 61 for drinking water



WL Plastics, Inc. 3575 Lone Star Circle, Suite 300, Fort Worth, Texas 76177 www.wlplastics.com wltechnical@wlplastics.com wlsales@wlplastics.com

## THE IDEAL PRODUCER OF POLYETHYLENE PIPE IN NORTH AMERICA

WL Plastics HDPE pipe provides durability to avoid the high cost of replacing or rehabilitating. The piping safely delivers fluids without the leakage inherent with alternative piping materials. The lighter-weight result in savings for shipping, handling, and installation. And the inner surface of WL Plastics HDPE pipe provides a low resistance to liquid flow, reducing pumping and operating costs.

The Company's best-in-class manufacturing processes and experienced production personnel help make WL one of the most efficient producers of HDPE pressure pipe. Close proximity to customers facilitates quicker response times and speed to market. WL Plastics continues to make investments in equipment to improve efficiency, productivity and throughput.



### THE IDEAL PLANT LOCATIONS

### www.wlplastics.com