

TECHNICAL SUPPORT



The experts at Plasson USA will help you confirm compliance to your specifications and create products that meet those requirements. Our testing and product qualification capabilities lead our industry.



INDUSTRIAL



GAS



MINING



WATER



FIRE PROTECTION



LANDFILL



PRODUCT DEVELOPMENT

Class 267 FM Approved fittings, Spirolite Pipe, Uni-Tees, and Full Flow Fittings are just some of yesterday's solutions provided by Plasson USA. Our engineers wake up every day thinking of new ways to expand and deepen our product offering. Our problemsolvers are available to distributors, end users, and design engineers worldwide, for applications either existing or conceptual.

PRODUCT QUALIFICATION

Our extensive ability to perform HDPE product testing sets Plasson USA apart from all competitors. Our qualification testing facilities in Houston are available not only for in-house needs, but also for fee-based qualification testing for others. We maintain the largest number of FM Approved HDPE fittings listed in the industry.

PRODUCT QUALITY ASSURANCE

Quality is assured at Plasson USA in accordance with all applicable ASTM, Factory Mutual, and American Water Works test methods. Each of our three manufacturing facilities has full-time QA personnel reporting to senior management independently from Production. Applicable product standards for Plasson USA products include the following:

- ASTM F2206, D1248, D2513, D3350, F1055, and D3034
- AWWA C901 and C906
- FM1613
- DOT
- ISO 8085 and 14236



PRODUCT SUPPORT

Plasson USA engineers, inspectors, and field sales support specialists follow our products from conception to

completion, from our plant to your jobsite.

- Product design consultation and cost estimation
- Electrofusion welder training and certification
- On-site installation advice



AMERICAN PETROLEUM INSTITUTE

