

FUSIBLE PRESSURE PIPE SUBMITTAL

Introduction:

This document outlines the specifications, certifications, and materials used in the manufacturing of QualPol HDPE Fusible Pressure Pipe. These details are provided to ensure clarity and compliance for all stakeholders.

Product Range:

- QualPol IdaQual Pressure Pipe
- Available in: SDR5, SDR7, SDR9, SDR11, SDR13.5, SDR17

Manufacturing Facility:

Location: 946 W Main Street, Jerome, Idaho 83338

Materials Used:

- Virgin HDPE Resin:
 - A high-quality resin used in the production of our pressure pipes. Technical data sheets for this resin are available upon request.
- NSF Approved Masterbatch (Color with UV Protection):
 - This masterbatch ensures color consistency and provides enhanced UV protection to extend the product's service life.

Certifications & Compliance:

- ASTM D3035: Standard specification for polyethylene (PE) plastic pipe based on controlled outside diameter.
- AWWA C901 & C906: Standards for polyethylene pressure pipes used in potable water service.
- Build America, Buy America: Ensuring compliance with domestic content regulations.
- Resin Compliance: Our resin complies with the CC3 classification.

Contact Information: For more information, technical support, or additional documentation, please contact: