## Standards Manager Web Standards List PPI-Plastic Pipe Institute

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4	TR-19	Thermoplastics Piping for the Transport of Chemicals	2023	PPI	0
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6	TR-3	Policies and Procedures for Developing Hydrostatic Design Basis (HDB), Pressure Design Basis (PDB), Strength Design Basis (SDB), and Minimum Required Strength (MRS) Ratings for Thermoplastic Piping Materials o	2023	PPI	0
7	TR-11	Resistance of Thermoplastic Piping Materials to Micro- and Macro-Biological Attack	2023	PPI	0
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17	TN-43	PE Compound Categorization for Potable Water Applications	2020	PPI	0
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19	TN-62	SUITABILITY AND FITNESS OF CPVC PIPING SYSTEMS FOR COMMERCIAL BUILDING APPLICATIONS	2020	PPI	0
20	TR-49	Generic Electrofusion User Guide for Field Joining of Polyethylene Gas Piping	2020	PPI	0
21	TR-50	GENERIC BUTT FUSION JOINING PROCEDURE FOR FIELD JOINING OF POLYAMIDE-12 (PA12) PIPE	2020	PPI	0
22	TR-51	INVESTIGATION OF BENZENE IN DRINKING WATER FOLLOWING THE ôCAMP FIRE¤ IN PARADISE, CA	2020	PPI	0
23	TR-47	Pipe Stiffness and Flattening Tests in Coilable HDPE Conduit; and Its Relationship to Burial Depth in Conduit Applications	2019	PPI	0
24	TN-61	COILABLE HDPE CONDUIT OVALITY AND COIL-SET	2019	PPI	0
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26	TN-26	Erosion Study on Brass Insert Fittings Used in PEX Piping Systems	2019	PPI	0
27	TN-38	Bolt Torque For Polyethylene Flanged Joints	2019	PPI	0
28	TN-50	Guide to Specifying HDPE Conduit	2019	PPI	0
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30	TN-59	COMPARISON OF HDPE CONDUIT AND FABRIC DIVIDER INSTALLED AS INNERDUCT	2019	PPI	0
31	TN-60	INSPECTION OF PLASTIC PIPES, FITTINGS AND JOINTS USING NON-DESTRUCTIVE TEST METHODS AND EVALUATION (NDT/ NDE)	2019	PPI	0

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35	TR-2	PPI PVC Range Composition Listing of Qualified Ingredients	2018	PPI	0
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50	TN-49	Recommendations for AWWA C901 Service Tubes in Potable Water Applications	2017	PPI	0
51	TN-50	Guide to Specifying HDPE Conduit	2017	PPI	0
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63	TN-44	LONG TERM RESISTANCE OF AWWA C906 POLYETHYLENE (PE) PIPE TO POTABLE WATER DISINFECTANTS	2015	PPI	0
64	TN-28	Guide to Differences in Pressure Rating PE Water Pipe between the ASTM and ISO Methods	2014	PPI	0
65	TN-43	PE Compound Categorization for Potable Water Applications	2014	PPI	0
66	TR-2	PPI PVC Range Composition Listing of Qualified Ingredients	2014	PPI	0

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69	TR-48	R-Value and Thermal Conductivity of PEX and PE-RT	2014	PPI	0
70	TR-4	PPI Listing of Hydrostatic Design Basis (HDB), Strength Design Basis (SDB), Pressure Design Basis (PDB) and Minimum Required Strength (MRS) Ratings for Thermoplastic Piping Materials or Pipe	2013	PPI	0
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75	TN-26	Erosion Study on Brass Insert Fittings Used in PEX Piping Systems	2013	PPI	0
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77	TN-42	Recommended Minimum Training Guidelines for PE Pipe Butt Fusion Joining Operators for Municipal and Industrial Projects	2013	PPI	0
78	TN-46	Hydrostatic Universal Field Test Procedure	2013	PPI	0
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80	TN-48	Guidelines for Choosing Wall Thickness for HDPE Conduit Based on "Mini-HDD" (Horizontal Directional Drilling)	2013	PPI	0
81		DESIGN GUIDE Residential PEX Water Supply Plumbing Systems Second Edition	2013	PPI	0
82	STA-A	Relative Oxidative Aggressiveness of Chloramines and Free Chlorine Disinfectants Used in Treated Potable Water on Crosslinked Polyethylene (PEX) Pipe	2013	PPI	0
83	STA-N	Barrier Properties of Plastic Pipe Used for Potable Water Service	2013	PPI	0
84	STA-S	Caution Statement on Heat Fusion Joining of Polyethylene Pipe And Fittings Based On Color	2013	PPI	0
85	TN-17	Crosslinked Polyethylene (PEX) Tubing	2013	PPI	0
86	TN-21	PPI Pent Test Investigation	2013	PPI	0
87	TR-2	PPI PVC Range Composition Listing of Qualified Ingredients	2012	PPI	0
88	TN-45	Mechanical Couplings for Joining Polyethylene	2012	PPI	0
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91	TR-33	Generic Butt Fusion Joining Procedure for Polyethylene Gas Pipe	2012	PPI	0
92	TR-47	Pipe Stiffness and Flattening Tests in Coilable HDPE Conduit; and Its Relationship to Burial Depth in Conduit Applications	2011	PPI	0
93	TN-38	Bolt Torque For Polyethylene Flanged Joints	2011	PPI	0
94	STA-W	Position Statement on Improved Material Categories for Polyethylene Pressure Pipe	2011	PPI	0
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96	TN-31	Differences Between PEX and PB Piping Systems for Potable Water Applications	2010	PPI	0
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100	TR-46	Guidelines for Use of Mini-Horizontal Directional Drilling for Placement of High Density Polyethylene Pipe	2009	PPI	0
101	TR-5	Standards for Plastics Piping	2009	PPI	0
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103	TN-27	Commonly Asked Questions About HDPE Pipe For Water Applications	2009	PPI	0
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105	STA-U	Position Statement on Use of PCR in Plastic Pipe	2009	PPI	0
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108	STA-G	Indented Markings	2009	PPI	0
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111		Polyethylene Piping Systems Field Manual for Municipal Water Applications	2009	PPI	0
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113	STA-Y	Taste and Odor Statement	2008	PPI	0
114	TN-16	Rate Process Method for Projecting Performance of Polyethylene Piping Components	2008	PPI	0
115	MS-5	Model MS 5 HDPE Solid Wall Conduit Model Specification Power and Communications Conduit and Casing	2008	PPI	0
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119	TR-19	Thermoplastics Piping for the Transport of Chemicals	2007	PPI	0
120	TN-41	High Performance PE Material for Water Piping Applications	2007	PPI	0
121	TN-20	Special Precautions for Fusing saddle Fittings to Live PE Fuel Gas Mains Pressurized on the Basis of a 0.40 Design Factor	2007	PPI	0
122	TN-13	General Guidelines for Butt, Saddle, and Socket Fusion of Unlike Polyethylene Pipes and Fittings	2007	PPI	0
123	MS-4	Model Specification For Polyamide 11 (PA-11) Plastic Pipe, Tubing and Fittings for Fuel Gas Distribution Systems	2007	PPI	0
124	STA-Q	Position Statement on Polyolefin Materials for Closed Loop Earth Coupled Heat Pump Applications	2007	PPI	0
125	TN-37	Standard Practice for Installation of Annular Corrugated Profile Wall Polyethylene Pipe for Agricultural Drainage or Water Table Control	2006	PPI	0
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129	TR-18	Weatherability of Thermoplastic Piping Systems	2005	PPI	0
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131	TR-43	Design Service Life Of Corrugated HDPE Pipe	2003	PPI	0
132	STA. V	Suggested Color Code for Natural Gas Plastic Pipe Outside of Buildings	2003	PPI	0
133	TN-27	Commonly Asked Questions About HDPE Pipe For Water Applications	2003	PPI	0
134	TR-2	PPI PVC Range Composition Listing of Qualified Ingredients	2003	PPI	0
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138	TR-41	Generic Saddle Fusion Joining Procedure for Polyethylene Gas Piping	2002	PPI	0

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175	TN-21	PPI Pent Test Investigation	2000	PPI	0
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185	STA. Q	Plastic Pipe Institute Position Statement on Polyethylene Materials for Closed-Loop Ground-Coupled Refrigeration and Heating Applications	1999	PPI	0
186	TR-37	Corrugated Polyethylene (PE) Pipe For Storm Sewer Applications CPPA - A division of the Plastics Pipe Institute, Inc.	1999	PPI	0
187	TN-11	Suggested Temperature Limits for the Operation and Installation of Thermoplastic Piping in Non-Pressure Applications	1999	PPI	0
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www.herculesebooks.com info@herculesebooks.com +989141908737