Ecoflex® Potable PEX Plus

Submittal information
Revision B: Aug. 27, 2018

Project information

Job name:

Location: Part no. ordered:

Engineer: Date submitted:

Contractor: Submitted by:

Manufacturer's representative: Approved by:

Technical data

Service pipe: Crosslinked polyethylene (PEX-a) Engel method; PEX 5206;

NSF-certified SDR-9

Heat-trace cable: Self-regulating heating cable (usage "W" in Canada and installation Type A and

Industrial Pipe and Vessel Tracing in the U.S.A.); 240V, W, A, 5W/ft. at 50°F

(10°C); 194°F (90°C) maximum; 25A.

Insulation: Multilayered, closed-cell, crosslinked polyethylene (PEX) foam

Density: 1.87 lb/ft³ (30 kg/m³)

Thermal conductivity: 0.25 BTU in./sq.ft./h/°F (0.038 W/m·K)

Vapor permeability: 0.1g/100 in²/day

Jacket: Corrugated, seamless high-density polyethylene (HDPE); UV-protected

Operating limits: 200°F at 80 psi (93.3°C at 5.5 bar)

180°F at 100 psi (82.2°C at 6.9 bar) 73°F at 160 psi (23°C at 11.0 bar)

Product information and application use

Ecoflex® Potable PEX Plus features Uponor AquaPEX® service pipe with a heat-trace cable running the length of the pipe to provide energy-efficient freeze protection. The pipe and heat-trace cable is protected by multilayer PEX-foam insulation and covered by a corrugated, waterproof HDPE jacket. Use Ecoflex Potable PEX Plus for hot and cold potable-water applications.



uponor

	✓ Description	Part number	Service pipe O.D.	Service pipe I.D.	Insulation thickness	Insulation value ¹	Bend radius	Weight
[11/4" Potable PEX Plus with 5.5" Jacket. 5 W/ft.	54555513	1.375"	1.054"	1.65"	R-6.66	12"	1.05 lbs./ft.

Installation

Install Ecoflex Potable PEX Plus in hot or cold potable-water applications. Join pipes using Uponor ProPEX[®] or WIPEX[™] fittings.² Ecoflex End Caps are required on all exposed ends of Ecoflex pipes to avoid ground water contamination. For additional information, refer to the Uponor Pre-insulated Pipe Systems Design and Installation Manual.

Standards

CSA B137.5; ASTM F876; ASTM F877; ASTM F1960; ASTM F2023; NSF/ANSI Standard 14; NSF/ANSI Standard 61; AWWA C9043

Codes

UPC; UMC; IPC; IMC, NSPC; NPC of Canada; National Electrical Code; Canadian Electrical Code, part 1

Listings

NSF/ANSI 14- and 61-certified; NSF-pw; cCSAus C22.2 No. 130-03 (R2012) ANSI/IEEE 515-2011

Related applications

Pre-insulated pipe systems Permafrost prevention systems PEX-a plumbing systems

Contact information

Uponor, Inc. 5925 148th Street West Apple Valley, MN 55124 USA Phone: 800.321.4739 Fax: 952.891.2008 uponorpro.com

uponorengineering.com

Uponor Ltd. 6510 Kennedy Road Mississauga, ON L5T 2X4 CANADA Phone: 888.994.7726 Fax: 800.638.9517

Fax: 800.638.9517 uponorpro.com uponorengineering.com

¹R-value is normalized based on the nominal foam thickness for a circular shape.

²ProPEX[®] is a registered trademark of Uponor, Inc. ProPEX[™] is a trademark of Uponor Ltd.

³This standard applies to ³/₄" Uponor AquaPEX tubing and larger.