# NSF/ANSI STANDARD 14 Plastics Piping System Components and Related Materials

Click here for a list of End Use Code Designations.

Click on Product Standards in blue to view the referenced document

# ROTH INDUSTRIES, INC.

77 CIRCUIT DRIVE NORTH KINGSTOWN, RI 02852-7435 401-267-9044

Facility: #1 USA

## **Chlorine Resistance - Pipe and Fittings**

Product Type	Material Type	Trade Name	Product Standard
$Tubing \# + \land$	PEX 1006 (T)	ROTH PEXc System Tubing	NSF Protocol P171
1/4" thru 1 1/4" SDR 9	1	0	

# Authorized for blue, red, and white colors.

+ Material complies with NSF/ANSI Standard 61 health effects requirements.

^ Product also in compliance with test method of ASTM F2023.

## **Potable Water - Pipe and Fittings**

Product Type	Material Type	Trade Name	<b>Product Standard</b>
<i>Tubing</i> # + ^ ¢	PEX 1006	ROTH PEXc System Tubing	ASTM F876/F877

1/4" thru 1 1/4" SDR 9

# Authorized for blue, red, and white colors.

+ Material complies with NSF/ANSI Standard 61 health effects requirements.

 $^{\wedge}$  Meets the chlorine resistance requirements of ASTM F876 when testing in accordance with

ASTM F2023.

 $\ensuremath{\overset{\circ}{}}$  Product is authorized to bear the cNSF and/or the cNSF us Mark. Tubing# +  $^{\circ} c$ § PEX 1006 ROTH PEXc System ASTM F876 Tubing

ROTH PEXc System

CSA B137.5

1/4" thru 1 1/4" SDR 9

# Authorized for blue, red, and white colors. + Material complies with NSF/ANSI Standard 61 health effects requirements. ^ Meets the chlorine resistance requirements of ASTM F876 when testing in accordance with ASTM F2023. ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark. § Product is Certified to the Uniform Plumbing Code<sup>™</sup>. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing  $Code^{TM}$ .

Tubing# +  $^{c}$ 

1/4" thru 1 1/4" SDR 9

# Authorized for blue, red, and white colors.

PEX

+ Material complies with NSF/ANSI Standard 61 health effects requirements.

^ Meets the chlorine resistance requirements of ASTM F876 when testing in accordance with

Tubing

ASTM F2023.

¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.

### **Radiant Floor Heating**

Product Type	Material Type	Trade Name	Product Standard
<i>Tubing#</i> * + ^ ¢	PEX 1006	ROTH PEXc System Tubing w/ O2 Barrier	ASTM F876/F877

1/2" thru 1" SDR 9

# Authorized for natural color only.

\* Product is barrier tubing.

+ Material complies with NSF/ANSI Standard 61 health effects requirements.

^ Meets the chlorine resistance requirements of ASTM F876 when tested in accordance with

ASTM F2023.

¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.

Tubing# * + ¢	PEX	ROTH PEXc System	CSA B137.5
		Tubing w/ O2 Barrier	

#### 1/2" thru 1" SDR 9

# Authorized for natural color only.

\* Product is barrier tubing.

+ Material complies with NSF/ANSI Standard 61 health effects requirements.

¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.

ROTH PEXc System ASTM F876/F877

## Tubing Non-Barrier

# 1/4" thru 1 1/4" SDR 9

# Authorized for natural color only.

+ Material complies with NSF/ANSI Standard 61 health effects requirements.

 $^{\wedge}$  Meets the chlorine resistance requirements of ASTM F876 when tested in accordance

with

ASTM F2023.

¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.

 $Tubing\# + \phi$ 

# PEX

# ROTH PEXc System CSA B137.5 Tubing Non-Barrier

1/4" thru 1 1/4" SDR 9

# Authorized for natural color only.

+ Material complies with NSF/ANSI Standard 61 health effects requirements.

¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.