

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday**, **March 10**, **2022** at 12:15 a.m. Eastern Time. Please <u>contact NSF</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://info.nsf.org/Certified/Plumbing/Listings.asp?Company=19502&

NSF/ANSI 14 Plastics Piping System Components and Related Materials

Click here for a list of End Use Code Designations.

Click on Product Standards or footnote in blue to view the referenced document

Genova USA

1760 West Associated Avenue
Salt Lake City, UT 84104
United States
800-521-7488
810-744-4500
Visit this company's website (http://www.genovaproducts.com)

Facility: Rensselaer, IN

Drain, Waste, and Vent - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
<i>Pipe</i> 1 1/2" - 6" Sch 40	PVC	GENOVA	ASTM D2665
Pipe 1 1/2" - 4" DR 24	PVC / PVC / PVC	GENOVA	ASTM F1488
Pipe 1 1/2" - 4" DR 24	ABS/PVC/ABS	GENOVA	ASTM F1488
Pipe 1 1/2" - 4" Sch 40	ABS / PVC / ABS	Genova	ASTM F1488
Pipe 1 1/2" - 6" Sch 40	PVC	GENOVA	ASTM F891

Potable Water - Pipe and Fittings

Product Type	Material Type	Tr	rade Name	Product Standar
Pipe+	PVC 1120	G.		ASTM D1785
1/2" - 2" Sch 80 1/2" - 6" Sch 40				
+ Material complies with NSF/ANSI/C	AN 61 health effects requirements v	when tested at 73° F.		
Pipe+	PVC 1120	G.		ASTM D2241
1/2" SDR 13.5 3/4" - 2" SDR 21 1 1/4" - 4" SDR 26				<i>D22</i> 41
+ Material complies with NSF/ANSI/C	AN 61 health effects requirements v	when tested at 73° F.		
Pipe+	PVC 1120	G.		ASTM D2672
1/2" - 2" Sch 80 1/2" - 6" Sch 40				D20/2
+ Material complies with NSF/ANSI/CA	AN 61 health effects requirements w	when tested at 73° F.		
Pipe+	PVC 1120	G.		ASTM
1/2" SDR 13.5 3/4" - 2" SDR 21 1 1/4" - 4" SDR 26				D2672
+ Material complies with NSF/ANSI/C	AN 61 health effects requirements w	when tested at 73° F.		
Tubing+++[G]	CPVC 4120	G.		ASTM
1/2" - 3/4" SDR 11				D2846
+++ Material complies with NSF/ANSI	•	s when tested at		

- temperatures up to and including Commercial Hot (180° F).
- $\[G\]$ Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

CSA

3/8" - 2" SDR 11

- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- +++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Tubing+++ [G] CPVC 4120

UNCOPPER ASTM

D2846

1/2" - 3/4" SDR 11

- +++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

 $Tubing \phi +++ [G]$ CPVC 4120 UNCOPPER CSA

B137.6

1/2" - 2" SDR 11

- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- +++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Tubing+++[G] CPVC 4120

UNCOPPER ASTM PRO D2846

1/2" - 2" SDR 11

- +++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

1/2" - 2" SDR 11

- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- +++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Reclaimed Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
Pipe 3/4" Sch 40 1" Sch 40	PVC 1120	GENOVA	ASTM D1785
Pipe 3/4" Sch 40 1" Sch 40	PVC 1120	GENOVA	ASTM D2672

Facility: Paducah, KY

Drain, Waste, and Vent - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
Fittings*	PVC	GENOVA DWV	ASTM D2665
22 1/2° Elbow 708xx	758xx		
45° Elbows 706xx	727xx	73615	73620
60° Elbow 709xx			
90° Elbows 707xx 738xx	727xx	728xx	729xx

Adapters			
703xx	704xx	705xx	717xx
721XX	723xx	724xx	
Bushing			
702xx			
, -			
Cap			
701XX			
Cleanouts			
716xx	718xx		
/10/EK	/10.III		
Closet Flange			
751xx			
a 1			
Coupling 701XX			
/01/1/			
P-Traps			
780xx	782xx	783xx	784xx
785xx	787xx		
Toos			
Tees 711XX	735xx	770xx	
, 11111	/))	// O.M.	
Wyes			
710xx	725xx	734xx	
* xx indicates size of the f	itting.		
Fittings	PVC	GENOVA DWV	ASTM D2949
1 tttings	1,0	GENOVIEW V	1101111 152949
22 1/2° Elbow			
60830			
0.771			
45° Elbows 60630	62730		
00030	02/30		
60° Elbow			
60930			
0 7711			
90° Elbows	60006	60001	60101
62830	62936	63031	63131
Adapters			
60330	60430	60530	60543
Cap			
60153			

Cleanouts

61629	61630		
Closet Flanges 65134	65139	65150	75139
Couplings 60130	60131	60132	60143
Reducing Bushings	00151	00132	00143
60231	60232	60243	
Tees 61130 63532	61131	61132	63530
Wyes 61030 63431	61031	61032	63430

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade	Product
		Name	Standard
Fittings* +	PVC I G1	Genova	ASTM
ruings +	1 () ()	Genova	D2466
			D2400
45° Elbow			
306xx			
90° Elbow			
307xx	328xx	329xx	337xx
339xx	341xx		
Adapters			
303xx	304xx		
Cap			
301xx			
JOIAN			
Coupling			
301xx			
Cross			
344xx			
Plug			
318xx			
n 1 ' n 1'			
Reducing Bushings			
302xx	342xx	343xx	

Tee

314XX

- * xx indicates size of the fitting.
- + Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at 73° F.
- # Product is authorized to bear the cNSF and/or the cNSFus Mark.
- +++ Material complies with NSF/ANSI/CAN 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Number of matching Manufacturers is 1 Number of matching Products is 115 Processing time was 1 seconds