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NSF Product and Service Listings

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

Click here for a list of End Use Code Designations.

DURA PLASTIC PRODUCTS, INC.

533 EAST THIRD STREET
P.O. BOX 2097
BEAUMONT, CA 92223
909-845-3161



Facility : BEAUMONT, CA

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
<i>Fittings+</i>	<i>CPVC</i>	<i>DURA</i>	<i>ASTM D2846</i>
90° Street Ell (Spg x S) CTS 1/2"			
Cap (S) CTS 1/2", 3/4"			
Coupling (S x S) CTS >= 1/2"			

ElI (S x S) CTS
1/2", 3/4"

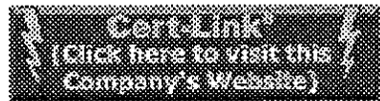
Reducer Bushing (Spg x S) CTS
3/4" x 1/2"

Tee (S x S x S) CTS
1/2", 3/4", 1"

Tee Reducing (S x S x S) CTS
1" x 1" x 1/2" 1" x 1" x 3/4" 3/4" x 1/2" x 1/2" 3/4" x 3/4" x 1/2"

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

HARVEL PLASTICS, INC.



KUEBLER ROAD
P.O. BOX 757
EASTON, PA 18042-0757
610-252-7355

Facility : BAKERSFIELD, CA

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
Pipe* + 1/4" thru 16" Sch 40 1/4" thru 16" Sch 80	CPVC 4120	HARVEL CPVC	ASTM F441

* Sockets and gasketed bell ends are not tested or Listed by NSF for this production facility.

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

Pipe* + 1/4" thru 16" Sch 40 1/4" thru 16" Sch 80	CPVC 4120		ASTM F441
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* Sockets and gasketed bell ends are not tested or Listed by NSF for this production facility.

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

Pipe* + 3/4" thru 3" SDR 13.5	CPVC 4120	HARVEL BLAZEMASTER®	ASTM F442
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* Sockets and gasketed bell ends are not tested or Listed by NSF for this production facility.

facility.

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

Pipe* +

CPVC 4120



ASTM F442

3/4" thru 3" SDR 13.5

* Sockets and gasketed bell ends are not tested or Listed by NSF for this production facility.

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

IPS CORPORATION

17109 SOUTH MAIN

P.O. BOX 379

GARDENA, CA 90247

310-898-3352

Facility : GARDENA, CA

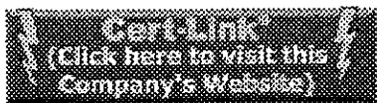
Joining Materials

Product Type	General Material	For Use With	Trade Name	Product Standard
Solvent Cement (1,2,3)	CPVC	PW	Weld-On "All Weather" Flowguard Gold Low-VOC CPVC*	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On 2713 Green CPVC	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On 2714 Beige, Gray or Orange Low-VOC CPVC	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On 2714 Red or Tan Low-VOC CPVC	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On 713 Orange CPVC	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On 714 Orange or Gray CPVC	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On 724 Gray or Orange CPVC	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On 724 Yellow CPVC	ASTM F493
Solvent Cement (1,2,3)	CPVC	PW	Weld-On Low-VOC Flowguard Gold 1-Step CPVC*	ASTM F493

* This cement is yellow color.

- (1) This product was evaluated by NSF according to the requirements of NSF/ANSI Standard 61, Section 4.
- (2) The compliance of this product with the health effect requirements of NSF/ANSI Standard 61 was determined based on the testing of pipe and fittings assembled using the cement and P-70 and P-72 Primers.
- (3) This product is acceptable for use with pipe and fittings sized 1/2" and greater diameter.

KING BROS. INDUSTRIES



29101 THE OLD ROAD
VALENCIA, CA 91355
661-257-3262

Facility : VALENCIA, CA

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
<i>Fittings, Elbow PW+</i>	<i>CPVC 41xBrass C3600</i>	<i>KBI</i>	<i>ASTM D2846</i>
Drop Ear Ell (Brass Elbow) 1" CTS x 1" FIPT			
Drop Ear Ell (Brass Elbow) 1/2" CTS x 1/2" FIPT			
Drop Ear Ell (Brass Elbow) 3/4" CTS x 3/4" FIPT			
Drop Ear Ell (CPVC Elbow) 1/2" CTS x 1/2" FIPT			

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

<i>Transition Fittings</i>	<i>CPVC 41xBrass C36000</i>	<i>KBI</i>	<i>ASTM D2846</i>
<i>PW+ **</i>			
1 1/2" CTS X 1 1/2" FIPT			
1 1/2" CTS X 1 1/2" MIPT			
1 1/4" CTS X 1 1/4" FIPT			
1 1/4" CTS X 1 1/4" MIPT			
1" CTS x 1" FIPT			
1" CTS x 1" MIPT			
1/2" CTS x 1/2" FIPT			
1/2" CTS x 1/2" MIPT			
2" CTS X 2" FIPT			
2" CTS X 2" MIPT			
3/4" CTS x 3/4" FIPT			
3/4" CTS x 3/4" MIPT			
Drop Ear 1" CTS x 1" FIPT			
Drop Ear 1/2" CTS x 1/2" FIPT			
Drop Ear 3/4" CTS x 3/4" FIPT			

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

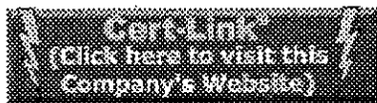
** CPVC Transition Fittings rate at 100 psi at 150°F.

<i>Transition Fittings PW+</i>	<i>CPVC 41xBrass C36000</i>	<i>KBI</i>	<i>ASTM F1807</i>
1/2" CTS x 1/2" PEX			
3/4" CTS x 3/4" PEX			

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

SPEARS MANUFACTURING COMPANY

15853 OLDEN STREET
P.O. BOX 9203
SYLMAR, CA 91342
818-364-1611



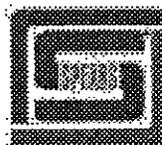
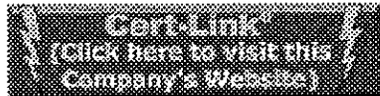
Facility : GARDENA, CA

Joining Materials

Product Type	General Material	For Use With	Trade Name	Product Standard
Solvent Cement	CPVC	PW	Blazemaster FS-3	ASTM F493
Solvent Cement	CPVC	PW	Blazemaster FS-4	ASTM F493
Solvent Cement	CPVC	PW	LW5 VOC Yellow One-Step CPVC Cement	ASTM F493
Solvent Cement	CPVC	PW	Low VOC One-Step FS-5	ASTM F493

SPEARS MANUFACTURING COMPANY

15853 OLDEN STREET
P.O. BOX 9203
SYLMAR, CA 91342
818-364-1611



Facility : SYLMAR, CA

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
<i>Fittings+</i> 45° Ell 819-xxx 90° Ell 808-xxx	<i>CPVC 41</i>	<i>SPEARS</i>	<i>ASTM F437</i>

Bushing
839-xxx

Cap
848-xxx

Coupling
830-xxx

Plug
850-xxx

Tee
805-xxx

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

<i>Fittings+</i>	<i>CPVC 41</i>	<i>SPEARS</i>	<i>ASTM F439</i>
22 1/2° Ell 4216-xxx	816-xxx		
22 1/2° Street Elbow 4242-xxx	842-xxx		
30° Ell 815-xxx			
45° Ell 4217-xxx	817-xxx		
45° Street Elbow 827-xxx			
90° Ell 4206-xxx 809-xxx	4209-xxx	806-xxx	807-xxx
Adapter 835-xxx	836-xxx		
Cap 4247-xxx	847-xxx		
Coupling 4229-xxx	829-xxx		
Cross 4220-xxx	820-xxx		

Plug
849-xxx

Street Tee
4244-xxx 844-xxx

Tee
4201-xxx 801-xxx 802-xxx

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

Fittings+ *CPVC 41* *SPEARS* *ASTM F438*
MANUFACTURING CO.

22 1/2° Ell
816-xxx

22 1/2° Street Elbow
4242-xxx 842-xxx

45° Ell
417-xxx 4217-xxx

90° Ell
406-xxx 409-xxx 4206-xxx 4209-xxx

Cap
4247-xxx 447-xxx

Coupling
4229-xxx 429-xxx

Cross
4220-xxx

Street Tee
4244-xxx 844-xxx

Tee
401-xxx 4201-xxx

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

Fittings+ *CPVC 41* *SPEARS* *ASTM D2846*

45° Ell (S x S)
1/2" thru 2" (4117-xxx)

45° Street Ell (Spg x Soc)
1/2" thru 2" (4127-xxx)

90° Ell (S x S)
1/2" thru 2" (4106-xxx)

90° Street Ell (S x FIPT)
1/2" thru 2" (4109-xxx)

Cap (Socket)
1/2" thru 2" (4147-xxx)

Coupling (S x S)
1/2" thru 2" (4129-xxx)

Male Adapter (Soc x MIPT)
1/2" thru 2" (4136-xxx)

Reducer Bushing (Spg x Soc)
1/2" thru 2" (4137-xxx)

Tee (S x S x S)
1/2" thru 2" (4101-xxx)

Transition Bushing (IPS x CTS)
1/2" thru 2" (4140-xxx)

Transition Coupling (IPS x CTS)
1/2" thru 2" (4141-xxx)

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

<i>Reinforced Male Thread+</i>	<i>CPVC 41</i>	<i>SPEARS</i>	<i>ASTM D2846</i>
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Transition Adapter
1/2" thru 2"

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

<i>Stainless Steel+ [1]</i>	<i>CPVC 41</i>	<i>SPEARS</i>	<i>ASTM D2846</i>
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Female Adapter
1/2" thru 2"

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

[1] Reinforced

<i>Stainless Steel+ [1]</i>	<i>CPVC 41</i>	<i>SPEARS</i>	<i>ASTM D2846</i>
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90° Ell
1/2" thru 2"

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

[1] Reinforced

NOTE: xxx = different size code designation

T. CHRISTY ENTERPRISES, INC.

403 WEST BRENNAN LANE
ORANGE, CA 92667
213-321-6515

Facility : GARDENA, CA

Joining Materials

Product Type	General Material	For Use With	Trade Name	Product Standard
Solvent Cement (1,2,3)	CPVC	PW	Low VOC Big Orange CPVC	ASTM F493

- (1) This product was evaluated by NSF according to the requirements of NSF/ANSI Standard 61, Section 4.
- (2) The compliance of this product with the health effect requirements of NSF/ANSI Standard 61 was determined based on the testing of pipe and fittings assembled using the cement and Christy Red Hot Clear primer.
- (3) This product is acceptable for use with pipe and fittings sized 1/2" and greater diameter.

Number of matching Manufacturers is 7

Number of matching Products is 117

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