

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Wednesday**, **February 24**, **2016** at 12:15 a.m. Eastern Time. Please <u>contact NSF International</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/food/Listings.asp?
http://info.nsf.org/Certified/food/Listings.asp?
https://info.nsf.org/Certified/food/Listings.asp?

NSF/ANSI 51 Food Equipment Materials

Parker Hannifin Corp. - Parflex Division

1300 North Freedom Street Ravenna, OH 44266 United States 330-296-2871

Facility: Kent, OH

			Maximum Temperature
Trade Designation	Color	Type of Food	of Use in °F
N. J Pini C E J	7[-]		
Nylon Fittings for Food	Zone[1]		
Fast & Tite®	Natural	All food contact types	212°
Par-Barb®	Natural	Alcohol greater than 8%	212°
		Alcohol less than or equal to 8%	
		Aqueous acidic	
		Aqueous non-acidic	
		Bakery products with no free fats or oils on surface	
		Dairy, oil in water emulsions	
		Dry solids	
		J	

[1] These products have been granted an exemption to the NSF Marking requirements on fittings because of size limitations. Packaging and literature may be Marked.

Polyethylene Fittings for Food Zone[1]

Par-Barb® Black All food contact types 212°

[1] These products have been granted an exemption to the NSF Marking requirements on fittings because of size limitations. Packaging and literature may be Marked.

Polypropylene Fittings for Food Zone

Fast & Tite®[1]	White	All food contact types	212°
Fast & Tite®[1]	Beige	All food contact types	212°

Fast & Tite®[1]	Black	All food contact types	212°
Par-Barb®[1]	Black	All food contact types	212°
Par-Barb®[1]	White	All food contact types	212°
True Seal®[2]	Black	All food contact types	225°
True Seal®[2]	White	All food contact types	225°

- [1] These products have been granted an exemption to the NSF Marking requirements on fittings because of size limitations. Packaging and literature may be Marked.
- [2] Product available with either plastic or metal gripper collet. Models denoted with -mg = metal gripper collet. Models denoted with -HXXX = colored metal gripper collet (XXX = color of collet). Models denoted with -XXX = colored plastic collet (XXX = color of collet). Models denoted with -MG-XXX = colored metal gripper collet (XXX = color of collet).
 - X Indicates True Seal® or connection size

Acetal Fittings for Food Zone

7992 Series	Gray	All food contact types	180°
A4VC4-MG	Gray	All food contact types	180°
A5VC5-MG	Gray	All food contact types	180°
A6VC6-MG	Gray	All food contact types	180°
True Seal®[2]	White	All food contact types	180°
True Seal®[2]	Black	All food contact types	180°
True Seal®[2]	Gray	All food contact types	180°

[2] Product available with either plastic or metal gripper collet. Models denoted with -mg = metal gripper collet. Models denoted with -HXXX = colored metal gripper collet (XXX = color of collet). Models denoted with -XXX = colored plastic collet (XXX = color of collet). Models denoted with -MG-XXX = colored metal gripper collet (XXX = color of collet).

X Indicates True Seal® or connection size

Polypropylene Ball Valves for Food Zone[1]

40XX	Black	Alcohol greater than 8%	212°
	Gray	Alcohol less than or equal to 8%	
	White	Aqueous acidic	
		Aqueous non-acidic	
		Bakery products with no free fats or oils on	
		surface	
		Dry solids	
LFPPXV Series	Black	Alcohol greater than 8%	212°
	Gray	Alcohol less than or equal to 8%	
	White	Aqueous acidic	
		Aqueous non-acidic	
		Bakery products with no free fats or oils on surface	
		Dry solids	
PBPPXV Series	Black	All food contact types	212 ⁰
	Gray		
	White		
PPXV Series	Black	All food contact types	212°
	Gray		
	White		

[1] These products have been granted an exemption to the NSF Marking requirements on fittings because of size limitations. Packaging and literature may be Marked.

PVDF Fittings for Food Zone

True Seal®[2] Natural All food contact types

285°

[2] Product available with either plastic or metal gripper collet. Models denoted with -mg = metal gripper collet. Models denoted with -HXXX = colored metal gripper collet (XXX = color of collet). Models denoted with -XXX = colored plastic collet (XXX = color of collet). Models denoted with -MG-XXX = colored metal gripper collet (XXX = color of collet).

X Indicates True Seal® or connection size

Water Supply Valves for Food Zone[3]

PP(1)VTU(1)-(2)	White	All food contact types	180°
PPB(1)VTU(1)-(2)	Black	All food contact types	180°

- [3] (1) 4, 5, 6, 8 indicating size
 - (2) MG, RED, WHT, BLU, GRN, GRA, YEL, BLK, HRED, HWHT, HBLU, HDGR, HYEL indicating collet designation
 - (3) TAF or TFA indicating fitting configuration
 - (4) 7, 8, 9 indicating thread size

Water Supply Valve Adaptors for Food Zone[3]

AW(1)(3)(4)-MG	White	All food contact types	180°
PP(1)(3)(4)-MG	White	All food contact types	180°

- [3] (1) 4, 5, 6, 8 indicating size
 - (2) MG, RED, WHT, BLU, GRN, GRA, YEL, BLK, HRED, HWHT, HBLU, HDGR, HYEL indicating collet designation
 - (3) TAF or TFA indicating fitting configuration
 - (4) 7, 8, 9 indicating thread size

Facility: Ravenna, OH

			Maximum Temperature
Trade Designation	Color	Type of Food	of Use in °F
Polyethylene Tubing for Food	l Zone[1]		
E Series	Black	All food contact types	180°
E Series	Blue	All food contact types	180°
E Series	Brown	All food contact types	180°
E Series	Gray	All food contact types	180°
E Series	Green	All food contact types	180°
E Series	Natural	All food contact types	180°
E Series	Orange	All food contact types	180°
E Series	Purple	All food contact types	180°
E Series	Red	All food contact types	180°
E Series	White	All food contact types	180°
E Series	Yellow	All food contact types	180°

Series EA	Blue	All food contact types	120 ⁰
-----------	------	------------------------	------------------

[1] Suffixes indicate material, connection size, configuration and special requirements.

Polypropylene Tubing for Food Zone[1]

LIQUIfit	Black	All food contact types	212°
LIQUIfit	Natural	All food contact types	212°
LIQUIfit	White	All food contact types	212°
PP Series	Black	All food contact types	212°
PP Series	Natural	All food contact types	212°
PP Series	White	All food contact types	212°

[1] Suffixes indicate material, connection size, configuration and special requirements.

Number of matching Manufacturers is 1 Number of matching Products is 44 Processing time was 0 seconds