



Customer Value Proposition:

Parker's PURE food grade hoses enable a clean and safe transfer of a wide variety of foods, beverages, sanitary materials, cosmetics, and pharmaceuticals. Our products are offered in a wide range of constructions and also offer multiple color, pressure, size, and temperature capabilities to meet customer needs. All of our food grade hose and food grade tubes meet government and industry standards to and our hoses are suitable for a variety of markets. They also offer full suction capability and kink resistance to extend their usability and enhanced cover options for convenient and uncomplicated cleaning.



Contact Information:

Parker Hannifin Corporation **Hose Products Division** 30240 Lakeland Blvd. Wickliffe, OH 44092

phone 440 943 5700 fax 440 943 3129 HPD.Support@Support.parker.com

www.parker.com

PURE Cover Options



PURE PURE Standard high grade, UV and ozone resistant, vulcanized rubber, smooth cover.



PURE PRO abrasion resistant, corrugated, non-marking, low friction, easy to clean.



PURE PLUS premium offering, deep corrugation, external PVC helix, crush resistant, most flexible.





PUREWash

Washdown hose is used in virtually every type of food and beverage processing plant.
Sanitation of equipment and work areas is critical in packing houses, hot processing plants, breweries, dairies, wineries, and general industrial applications. Cleaning and purification practices require a commitment to preventative maintenance. This in turn extends the life of equipment and productivity. Devoted to developing products to support

our customers in these critical applications and to complement our food hose line, Parker has developed PUREWash hoses, 7680 and 7685, replacing our existing washdown hoses.

Additional Features include:

 FDA compliant tube (7680 ONLY)
 (not to be used in food contact/transfer)

- Enhanced printed layline
- Non-marking covers
- Additional cover colors for a cleaner look
- Compatible with Parkrimp crimpers or variable crimpers.
 Please refer to Crimpsource for specifications.

PURE

PUREWash 7680



Tube	White EPDM; FDA Compliant								
Temperature	-40°F / +212°F (-40°C / +100°C)								
Reinforcement	Multiple textile plies								
Cover	White (WHT) or Blue (BLU) EPDM; smooth finish.								
Sterilization	Refer to Parker's guidelines for cleaning and sanitizing.								
Applications	Food & beverage processing plants, equipment sanitation, preventative maintenance								

# Part Number	Ha	ose D	Reinf Plies	Hose O.D.		Approximate Weight		Minimum Bend Radius		Maximum Rec WP		Perm Cplg Rec	Std Pack Qty
	in	mm		in	mm	lbs/ft	kg/ft	in	mm	psi	bar		ft
7680-8-WHT-RL	.50	12.7	4	0.875	22.2	0.25	0.11	5	127	300	20.7	HY	500
7680-8-BLU-RL	.50	12.7	4	0.875	22.2	0.25	0.11	5	127	300	20.7	HY	500
7680-12-WHT-RL	.75	19.1	4	1.156	29.4	0.37	0.17	6	152	300	20.7	HY	400
7680-12-WHT-BX	.75	19.1	4	1.156	29.4	0.38	0.17	6	152	300	20.7	HY	50
7680-12-BLU-RL	.75	19.1	4	1.156	29.4	0.38	0.17	6	152	300	20.7	HY	400
7680-12-BLU-BX	.75	19.1	4	1.156	29.4	0.38	0.17	6	152	300	20.7	HY	50
7680-16-WHT-RL	1	25.4	4	1.438	36.5	0.52	0.24	8	203	300	20.7	HY	300
7680-16-BLU-RL	1	25.4	4	1.438	36.5	0.53	0.24	8	203	300	20.7	HY	300



WARNING: This product can expose you to chemicals including Titanium Dioxide, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.