

NSF/ANSI-61 Certified Hose for drinking water system components.

POTENTIAL USE:

- Domestic hot and cold-water applications
- Drinking water applications

FEATURES:

- Constructed of PVC materials sanctioned for food contact use under CFR title 21, parts 170-199
- Material compounds contain no substances designated as hazardous under California Proposition 65
- Non-Marking
- Light weight
- When coupled properly, $\frac{1}{4}$ " $\frac{1}{2}$ " sizes will conform to high-temp extreme test requirements as defined by ASME A112.18.6, Section 4.3
- Can be ordered with or without tracer yarn. When ordering with tracer yarn for color-coding please specify red or blue.

CONSTRUCTION:

- **Tube:** White PVC compound, specially formulated in compliance with applicable FDA regulations, NSF/ANSI standard 61, and California Proposition 65
- Reinforcement: High Tensile Strength Textile Cord
- **Cover:** Clear PVC compound, specially formulated in compliance with applicable FDA regulations, NSF/ANSI standard 61, and California Proposition 65

TEMPERATURE: 14° F (4° C) to 140° F (65° C) continuous service – All sizes

PACKAGING: Coiled, tied, and individually bagged in heavy duty, clear plastic bags.

			Max		
Part#	I.D.	0.D.	W.P.	Wt./ft	Lengths
PW-0250CWX-00	1/4"	0.475	300 psi	0.069	500/100 ft
PW-0313CWX-00	5/16"	0.531	300 psi	0.080	500/100 ft
PW-0375CWX-00	3/8"	0.595	300 psi	0.098	500/100 ft
PW-0500CWX-00	1/2"	0.750	300 psi	0.140	300/100 ft
PW-0625CWX-00	5/8"	0.895	200 psi	0.180	200/100 ft
PW-0750CWX-00	3/4"	1.045	150 psi	0.215	200/100 ft
PW-1000CWX-00	1"	1.315	150 psi	0.315	200/100 ft

* When ordering with tracer, substitute X for R = Red or B = Blue. If no tracer, leave out X



