

Specially formulated for superior UV resistance to microbial growth in outdoor or direct sunlight installation. Premium grade, low taste and odor materials that comply with FDA & NSF/ANSI-51.

POTENTIAL USE:

- Soft drink fountain machines
- Remote indoor or outdoor connections to various food and beverage systems.
- Water service both carbonated and non-carbonated
- Dairy product dispensing machines
- Draught beer, wine, liquor distribution and dispensing systems.



FEATURES:

- UV stabilized black or blue cover prevents damaging transmission of light and harmful UV radiation to the liquid being conveyed. (Lower light has been proven to reduce microbial and algae growth in water and other liquids.)
- Low taste and odor, smooth bore tube for excellent flush-ability, product changes and clean-out.
- Good low and high temperature properties including high environmental stress crack resistance characteristics.
- Designed for easy coiling, assembly, and installation
- Heavy duty wall for improved kink resistant & non-marking.

CONSTRUCTION: (All materials are RoHS compliant)

- **Tube:** FDA approved (regulation 21 CFR 177.1520) & NSF/ANSI-51 listed polyethylene.
- **Reinforcement:** Synthetic high tensile textile cord for improved coupling retention, higher pressure ratings, and longer lasting product integrity & durability
- **Cover:** FDA approved (regulations 21 CFR 177.1350 & 175.105) Ethylene Vinyl Acetate (EVA) Copolymer specially formulated for clarity and added flexibility

Temperature: -40° F (-40° C) to 150° F (65.5° C)

Part#	I.D.	O.D.	Max WP @ 70°F	Wt./ft	Lengths
PEBX-04CC-00	1/4"	0.450	300 psi	0.045	500ft boxed or reel
PEBX-06CC-00	3/8"	0.595	300 psi	0.077	300ft boxed or reel
PEBX-08CC-00	1/2"	0.735	250 psi	0.090	300ft boxed or reel