



 **POTABLE TUBING**
POLYETHYLENE-RAISED TEMPERATURE

VIPERT IS EXPANDING



Expand, push or crimp, VIPERT can do it all! Manufactured by CB Supplies, VIPERT is certified compatible with F-1960, F-1807 and F-2159. With increased flexibility/relaxed memory, excellent hydrostatic strength and burst pressures that far surpass required industry standards, VIPERT is all you need.



CERTIFIED FOR F-1960 COLD EXPANSION

VIPERT is compatible with expansion, push and crimp fittings



STRENGTH & DURABILITY

Excellent hydrostatic strength at high temperatures and very high burst pressures



IMPROVED FLEXIBILITY

With relaxed memory you'll experience less spring back than PEX



100% RECYCLABLE

VIPERT is recyclable and requires less energy to be produced than PEX



25-YEAR WARRANTY

CB Supplies stands behind VIPERT with a 25-year warranty

Manufactured by:



VIPERT.COM

(800) 665-1851
salesinfo@cbsupplies.ca
cbsupplies.ca





POTABLE TUBING

POLYETHYLENE-RAISED TEMPERATURE

APPLICATIONS

VIPERT Potable is ideal for Residential and Commercial potable hot and cold water distribution.

VIPERT POTABLE SPECS

VIPERT Potable is available in a variety of sizes and colors.



COILS	100'- 250'- 300'- 500'- 1000'
DIAMETERS	3/8" - 1/2" - 3/4" - 1" - 1 1/4" - 1 1/2" - 2"
LENGTHS	20' (other sizes available by region)
COLORS	Blue - White - Red

CERTIFICATIONS AND LISTINGS

VIPERT Potable tubing and material has undergone all the required North American testing to ensure it is suitable for potable water distribution systems.



CAN/ULC-S101 Fire Endurance Tests of Building Construction and Materials
UL263 Standard For Fire Tests of Building Construction and Materials



International Code Council – Evaluation Service.
Plumbing, Mechanical and Fuel Gas
Uniform Plumbing Code (UPC)
International Plumbing Code (IPC)

BMEC
23-01-403

Building Material Evaluation Commissions of Ontario. Building Code Act, 1992 (BCA)



ASTM F1960
ASSE 1061
ASTM F1807
ASTM F2159



Intertek

ASTM E84: Standard Test Method for Surface Burning Characteristics of Building Materials
CAN/ULC-S102.2: Standard Method of Test for Surface Burning Characteristics of building Materials



NSF/ANSI/CAN 61 (Potable Water)
NSF/ANSI/CAN 372
CSA B137.18
ASTM F2769