

# **PVC-Free Food & Beverage Gas Line Tubing**

# **Ultra Barrier**<sup>™</sup> **Gas**

**PVC-Free Flexible Barrier Gas Line Tubing** 

Ultra Barrier™ Gas tubing from EJ Beverage is constructed of a unique compound that provides for an excellent alternative to PVC. Advantages to this unique tubing are:

- Clear tubing with red stripe for identification as low pressure gas line
- PVC Free and BPA Free contains no DEHP phthalates or other plasticizers
- Environmentally friendly production does not emit dioxins
- Proven to have no significant impact on taste or flavor
- Extremely low extractables/leachables
- Medical grade and NSF compliant material
- High flexibility
- Remains flexible at lower temperatures
- Ultra-low permeability
- Superior Barrier properties





Phone: 970-667-2728 • www.EJBeverage.com



### **PVC-Free Barrier Gas Line Tubing**

Superior Barrier Properties Clear Gas Line Tubing

#### **Standard Sizes**

Ultra Barrier™ Gas tubing is available in 5/16″I.D. Thermoformed/coiled tubing, custom sizes, colors and other special constructions are also available as special order.

Tube Number	Tube	e ID (A) OD Nominal (B)		ninal (B)	Wall Thickness	Standard Roll
BFXR 4-8	1/4"	.250"	1/2"	.500"	1/8"	100 ft.
BFXR 5-9	5/16"	.323"	9/16"	.563"	1/8"	100 ft.

#### **Metric Sizes**

Tube Number	Tube ID (A)		OD Nominal (B)		Wall Thickness	Standard Roll
BFXR 4M-8M	4 mm	.157"	8 mm	.315"	2 mm	25 M
BFXR 7M-12M	7 mm	.276"	12 mm	.472"	2.5 mm	25 M

## **Barrier Testing Results**

Barrier testing was conducted according to ASTM D1434-82 for various gases. Our barrier tubing compounds used in Ultra Barrier™ tubing showed tremendous barrier properties for oxygen and significant barrier properties for other gases.

Cos Tostod	Permeation Reading - P [(cm3)(CM)/(CM2)(sec)(PA)]					
Gas Tested	at 15 psi	at 30 psi	at 60 psi			
Oxygen	NDR*	NDR*	3.38281E-12			
Nitrogen	NDR*	3.77287E-12	-			
Carbon Dioxide	Carbon Dioxide NDR*		-			
Methane	NDR*	1.44065E-12	-			

\*NDR - No Discernible Reading at given pressure.

Temp. Range: -40°C to 52°C (-40°F to 125°F) No DEHP or Phthalates

Low Extractables/Leachables

**Superior Barrier Properties** 

High Flexibility

ISO 9001 and ISO 13485





Phone: 970-667-2728 www.EJBeverage.com



