

# Excelon Beverage Tubing

## Description and Overview

Excelon beverage tubing is a high-performance PVC tubing for the transferring of beverages. Equivalent to Tygon® B-44-3, it is non-toxic and will not affect the taste, smell, or texture of beverages transferred through it. Excelon beverage tubing features a wide resistance to nearly all non-solvent chemicals. It is completely clear to allow for easy monitoring of fluid transfer and flow. Its flexibility and light weight allow for a quick and easy installation.

## Applications and Uses

Excelon beverage tubing is primarily used for applications involving the transfer of beverages, but is also widely used in non-beverage applications, including cosmetics and pharmaceutical processing.

- Beverage transfer
- Cosmetic processing
- Pharmaceutical processing
- Milk processing and handling
- Ice cream machines



## Properties and Specifications

Properties	Excelon Beverage Tubing	Tygon B-44-3 Beverage Tubing
Hardness, Shore A	63	63
Specific Gravity	1.2	1.2
Elongation at Break, %	410	410
Brittle Temperature, °F	-49	-49
Brittle Temperature, °F	-49	-49
Tensile Strength, psi	2300	2300
Max. Operating Temp., °F	165	165

Excelon Tubing	Tygon® Equivalent
Excelon Beverage Tubing	Tygon® B-44-3
Excelprence Food Process Tubing	Tygon® A-60-F
Excelprene Industrial Grade Tubing	Tygon® Norprene A-60-G
Excelthane Tubing	Tygothane® C-210-A
Excelon Ultra Chemical Resistant Tubing	Tygon® 2375
Excelon Fuel & Lubricant Tubing	Tygon® F-4050-A
Excelon Laboratory & Vacuum Tubing	Tygon® R-3603

330 Commerce Circle  
 Sacramento, CA 95815  
 (888) 768-5759



WARNING: This product can expose you to chemicals, which are known to the State of California to cause cancer, birth defects, and/or other reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

