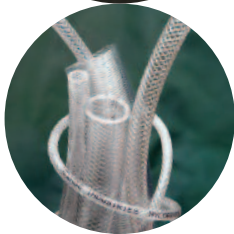
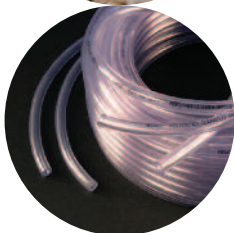


Brew Tubing

Fluid Transfer Solutions for Every Step of the Brewing Process

NewAge® Food & Beverage manufactures tubing and hose for both low and high temperature applications in the brewing process. Smooth inner surfaces ensure good flow properties, and the products are listed by the National Sanitation Foundation (NSF-51) for use with food equipment materials.



Low Temperature Applications

Perfect for Brewing and Draft Beer Dispensing

Clearflo® - Glass-like clarity in a lightweight, flexible tube lets you see the beer

- -41°F to 175°F
- 1/16" to 4" I.D.
- 14 to 70 psi*
- NSF-51 listed
- Non-toxic ingredients conform to FDA standards

Clearflo® Ag-47 - Antimicrobial properties guard against beer spoilers

- -40°F to 125°F
- 1/8" to 1" I.D.
- 37 to 236 psi*
- NSF-51 listed
- Free of phthalates
- Non-toxic ingredients conform to FDA standards

Nylobrade® - Reinforced for pressure applications such as CO2 and nitrogen transfer, plus chiller transfer and blowoff

- -50°F to 140°F
- 1/8" to 2" I.D.
- 50 to 465 psi*
- NSF-51 listed
- Non-toxic ingredients conform to FDA standards

High Temperature Applications

Perfect for Mash Vessel, Brew Kettle and Hot Liquor Tank

Silcon® - Reusable – withstands repeated sterilization

- -100°F to 350°F
- 1/16" to 3/4" I.D.
- 5 to 28 psi*
- NSF-51 listed
- Good for fermentation and where purity is essential

Silbrade® - Braid reinforced for higher pressure uses

- -99°F to 350°F
- 1/8" to 1" I.D.
- 75 to 233 psi*
- NSF-51 listed
- Handles higher pressures than unreinforced tubing
- Platinum cured version available



Most styles
Made in USA
with Solar Power

*Dependent on size

NewAge is...

Experienced With decades of practical knowledge under its belt, NewAge has the skills to help solve your most challenging beer transfer applications. The team has taken what it's learned from the biopharm and pharmaceutical industries and applied that knowledge to the brewing industry.

Capable Highly-trained sales team members, on-staff engineers, material experts and in-the-field representatives offer guidance along the way.

Focused on Quality The company's team members are devoted to product quality and ensure that incoming and outgoing materials meet or exceed expectations. Products offered meet industry standards such as FDA, USDA, Canadian Food Inspection Agency and NSF.

Flexible Need it tomorrow? Cut into specific lengths? An assembly or other customization? Ask!

Environmentally responsible Over 4,000 solar panels on the building's rooftop supply a good portion the company's annual electricity needs. NewAge has also taken many steps to improve energy efficiencies and to properly and sustainably dispose of municipal and electronic waste.



Stable NewAge has been in business since 1954. The company holds a 4A1 D&B rating, the highest credit rating given to a company of its size, and carries no debt.

Well stocked Millions of feet of tubing and hose, and over half a million fittings, are in stock and ready to ship.

Growing A 43,000 sq. ft. expansion – the third expansion in eight years – is now complete at the company's headquarters. The new space provides additional manufacturing suites for extrusion, molding, packaging and inspection, as well as offices for the Quality team.

Family and employee owned NewAge's team members own 49% of the company. Started in 2006, the company's employee ownership plan means that team members have a true stake in the success of the company and their own futures.

ESOP

Eager to earn your trust and your business The principles upon which founder Raymond Baker built the company - give customers high quality products, selection, quick delivery, and old-fashioned personal service - are what NewAge believes customers still look for in a supplier today. See how NewAge can help with your brewing needs!



Phone: 800-506-3924 • 215-526-2300
Fax: 800-837-1856 • 215-526-2190
E-mail: info@newageindustries.com
Web: www.foodandbeveragehose.com
Address: 145 James Way • Southampton, PA 18966

Celebrating
over
60 years
of service