Food Processing Hose with Microban® Technology
A cleaner way to do business
Benefits of Microban® Technology in the Cover

› Experience more protection and boost product safety.

› Guard against hose degradation and contamination.

› Prevent growth of bacteria, mold and mildew.

› Around-the-clock permanent antimicrobial product protection.

› Keep hoses cleaner between uses.

Microban® Technology Efficacy Demonstration with Bacteria Shown

Surface with Microban® Antimicrobial Protection vs. Unprotected Surface

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This information is based upon standard laboratory tests and is provided for comparative purposes to substantiate antimicrobial activity for non-public health applications. Microban® technology is not designed to replace good hygiene practices or protect users from disease-causing microorganisms. Antimicrobial action limited to product surface.

Microban® is a registered trademark of Microban Products Company.

ExtremeFlex Beverage with Microban® Technology

Suited for applications requiring flexible and/or tight bend connections, ExtremeFlex Beverage is lightweight, flexible and easy to handle. Its chlorobutyl tube doesn’t impart taste or smell, making it ideal for beer, wine, distillery and beverage (edible liquid) transfer processing facilities.

› Tube: White Chlorobutyl (FDA/USDA compliant and conforms to 3-A Sanitary Standard 18-03), non-phthalates compound

› Cover: Corrugated red EPDM with Microban® Technology

› Reinforcement: Spiral-plied fabrics with double galvanized helix wire

› Order code: 549-004

Vintner with Microban® Technology

A crush-resistant alternative to traditional softwall or steel wire reinforced hoses, Vintner’s innovative construction allows it to spring back to shape when crushed. Ideal for the handling of in-plant and/or tank truck transfer of wine, beer, potable water and other non-oily, liquid foodstuffs.

› Tube: White Chlorobutyl (FDA/USDA compliant and conforms to 3-A Sanitary standard 18-03), non-phthalates compound

› Cover: Red EPDM synthetic rubber with Microban® Technology

› Reinforcement: Spiral-plied synthetic fabric with monofilament helix

› Order code: 549-009
Brewline with Microban® Technology

Created for abrasion and environmental resistance in even the harshest conditions, Brewline’s quality discharge hose is ideal for the demanding service of transferring non-oily edible liquid and beverages.

› **Tube:** White Chlorobutyl (FDA/USDA compliant and conforms to 3-A Sanitary Standard 18-03), non-phthalates compound

› **Cover:** Red EPDM synthetic rubber with Microban® Technology

› **Reinforcement:** Spiral-plied synthetic fabric, 4 plies to 1½ in. ID, 6 plies over 1½ in. ID

› **Order code:** 549-003

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Blue Fortress 300 with Microban® Technology

Featuring a super abrasion and oil-resistant cover, Fortress provides maximum protection against the adverse effects of oil and animal fats. Its high-quality construction is ideal for hot water up to 210°F (99°C) cleanup service in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries.

› **Tube:** White Nitrile tube made with FDA compliant materials

› **Cover:** Blue Carbryn™ synthetic rubber, RMA Class A (High Oil Resistance) with Microban® Technology

› **Reinforcement:** Spiral synthetic yarn

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Additional Washdown Hoses with Microban® Technology

**FORTRESS 300**
Order code: 569-121 (Blue)
Order code: 569-120 (Yellow)

**FORTRESS 1000**
Order code: 536-575 (Yellow)
Order code: 536-583 (Red)
Order code: 536-481 (Blue)

**FORTRESS 3000**
Order code: 539-400 (Yellow)
Order code: 539-401 (Blue)

**SUPER SANI WASH**
Order code: 569-021 (White)

**SANI WASH SUPREME 300**
Order code: 569-122 (White)
ContiTech

ContiTech. Engineering Next Level

As a division of the Continental Group, ContiTech is a recognized innovation and technology leader in natural rubber and plastics. As an industry partner with a firm future ahead of us, we engineer solutions both with and for our customers around the world. Our bespoke solutions are specially tailored to meet the needs of the market. With extensive expertise in materials and processes, we are able to develop cutting-edge technologies while ensuring we make responsible use of resources. We are quick to respond to important technological trends, such as function integration, lightweight engineering and the reduction of complexity, and offer a range of relevant products and services. That way, when you need us, you’ll find we’re already there.