



Industrial Hose

Summers Rubber - ContinentalWine and Brewery Hose Offering
Product Catalog

APPLICATION WARNING

The products in this catalog have been tested under controlled laboratory conditions to meet specific test criteria. These tests are not intended to reflect the performance of the product or any other material in any specific application, but are intended to provide the user with application guidelines. The products are intended for use by knowledgeable persons having the technical skills necessary to evaluate their suitability for specific applications.

Since Continental ContiTech, Inc. has no control over the number and variety of applications for which its products may be purchased or the conditions under which its products may be used by others, Continental ContiTech assumes no responsibility for performance results and applications. This catalog, however, contains available information to allow the user to determine the product's acceptability and fitness for specific applications. No statement contained herein shall be construed as a license to operate, or as a recommendation or inducement to infringe existing patents or as an endorsement of products of specific manufacturers or systems.

Failure to follow procedures for selection, installation, care, maintenance and storage of hoses may result in the hose's failure to perform properly and may result in damage to property and/or serious injury. Please refer to the General Information section of the catalog for hose care, maintenance and storage information.

All product design, dimensional and general information in this catalog is subject to change without prior notice. Working pressures and other technical information have been prepared from actual test results and other data considered to be reliable. However, Continental ContiTech assumes no responsibility for the accuracy of this information under varied conditions found in field use.

Chemical Hose

Do not use chemical hose at temperatures or pressures above those recommended by the manufacturer. All operators must be thoroughly trained in the care and use of this hose and must, at all times, wear protective clothing. A hose or system failure could cause the release of poisonous, corrosive or flammable material.

Detailed information concerning storage, care and maintenance may be found in the Hose Handbook published by the Association of Rubber Products Manufacturers (ARPM), 1400 K Street, N.W., Washington, D.C. 20005 and in SAE Recommended Practices J1273.



TABLE OF CONTENTS

VINTNER RESERVE 250 EPDM	4
VINTNER LITE 150 EPDM	5
VINTNER RESERVE 250 CB	6
DRINKLINE®	7
EXTREMEFLEX BEVERAGE WITH EZ CLEAN COVER	8
EXTREMEFLEX BEVERAGE GRAY	9
CLEARWATER FLEXTRA	10
CLEARWATER SOFTWALL	11
PLIOVIC FG	12
FORTRESS 300 - BLUE	13
FORTRESS 300 - WHITE	14
FORTRESS 300 - YELLOW	15
SANI-WASH™	16
SANI-WASH™ SUPREME WITH MICROBAN® - WHITE TUBE	17
SUPER SANI-WASH™ WITH MICROBAN® - BLACK TUBE	18
EZ GLIDE WINE	19

VINTNER RESERVE 250 EPDM



Product Specification

Application

Vintner Reserve is primarily for liquid transfer. For handling in-plant and/or tank truck transfer of wine, beer, portable water and other non-oily liquid foodstuffs. The monofilament helix is rust proof and is a crush-resistant alternative to traditional softwall or steel wire reinforced hoses

Construction Tube

- (549-695) EPDM
- (549-381) Chlorobutyl (CIIR)
- Meets FDA, USDA & 3-A Sanitary Standard 18-03 Certificate #3727

Cover

- EPDM Rubber
- Wrapped Impression

Reinforcement

• Spiral-Plied Fabrics with Monofilament

Temperature Range

-40 to 220

Design Factor

4:1

Packaging

Coiled & Poly-Wrapped

Branding

- Continental Vintner™ Reserve, 250 PSI CB FDA, 3-A & USDA
- Continental Vintner™ Reserve, 250 PSI EPDM FDA, 3-A & USDA

Coupling

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications.

Order Codes

549-695

VINTNER RESERVE 250 EPDM

		_												
	ı	D	(OD	Length	Bend	Radius	V	VP	We	ight	Vacu	um HG	
Part Number	in	mm	in	mm	ft	in.	mm	PSI	MPa	lbs/ft	kg/m	in.	mm	Color
20943391	1	25.40	1.59	40.50	100	3.00	76.00	250	1.72	0.64	0.952	27.00	686.00	Gray
20943392	1-1/2	38.10	2.09	53.10	100	4.00	102.00	250	1.72	0.89	1.324	27.00	686.00	Gray
20943393	2	50.80	2.64	67.10	100	7.00	178.00	250	1.72	1.25	1.860	27.00	686.00	Gray
20943394	2-1/2	63.50	3.18	80.70	100	10.00	254.00	250	1.72	1.62	2.411	27.00	686.00	Gray
20943395	3	76.20	3.85	97.70	100	12.00	305.00	250	1.72	2.45	3.646	27.00	686.00	Gray
21134916	4	101.6	4.85	123.2	100	24	610	250	1.72	3.21	4.78	27.00	686.00	Gray

VINTNER LITE 150 EPDM



Product Specification

Application

Vintner LITE 150 is a versatile hose for multiple applications in the food and beverage industry. The special EPDM tube handles high temperatures and the most demanding cleaning conditions. The monofilament helix is rust-proof and is a crush-resistant alternative to traditional soft wall or steel wire reinforced hoses. Thanks to its lightweight it is an ideal solution for high traffic areas in wineries and breweries. Available in two different cover options for line differentiation.

Construction Tube

- EPDM Rubber
- Meets FDA, USDA & 3-A Sanitary Standard 18-03 Certificate #3727 Standard 18-03)

Cover

- EPDM Rubber
- Wrapped Finish

Reinforcement

· Spiral-plied fabrics with monofilament h

Temperature Range

-30 to 220

Design Factor

4:1

Packaging

100' Coiled & Poly-Wrapped

Branding Spiral

CONTINENTAL VINTNER LITE 150 EPDM PSI FDA 3-A AND USDA

Coupling

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications

Order Codes

549-118 Red cover / 549-219 Gray cover

VINTNER LITE 150 EPDM

	ı	ID	Nor	n. OD	٧	VP	Bend	l Radius	Wei	ight	Vacu	uum HG	
Part Number	in	mm	in.	mm	PSI	MPa	in.	mm	lbs/ft	kg/m	in.	mm	Color
21088280	1	25.40	1.52	38.50	150	1.03	4	102	0.51	0.78	27	686	Red
21129807	1	25.40	1.52	38.50	150	1.04	4	102	0.51	0.78	27	686	Gray
21088281	1-1/2	38.10	1.97	50.70	150	1.03	6	152	0.72	1.09	27	686	Red
21129808	1-1/2	38.10	1.97	50.70	150	1.03	6	152	0.72	1.09	27	686	Gray
21088282	2	50.80	2.50	63.60	150	1.03	9	229	0.96	1.45	27	686	Red
21129810	2	50.80	2.50	63.60	150	1.03	9	229	0.96	1.45	27	686	Gray
21089938	2-1/2	63.50	3.08	78.30	150	1.03	12	305	1.38	2.06	27	686	Red
21129811	2-1/2	63.50	3.08	78.30	150	1.03	12	305	1.38	2.06	27	686	Gray
21089939	3	76.20	3.67	93.10	150	1.03	15	381	1.88	2.80	27	686	Red
21129812	3	76.20	3.67	93.10	150	1.03	15	381	1.88	2.80	27	686	Gray

VINTNER RESERVE 250 CB



Product Specification

Application

Vintner Reserve is primarily for liquid transfer. For handling in-plant and/or tank truck transfer of wine, beer, portable water and other non-oily liquid foodstuffs. The mono-filament helix is rust proof and is a crush-resistant alternative to traditional softwall or steel wire reinforced hoses.

Construction Tube

 Chlorobutyl Rubber; Meets FDA, USDA & 3-A Sanitary Standard 18-03 Certificate #3727

Cover

EPDM Synthetic Rubber; Wrapped Impression

Reinforcement

Spiral-Plied Fabric with Monofilament

Temperature Range

-30°F to 220°F (-34°C to 104°C)

Design Factor

4:1

Packaging

100' Length, Coiled & Poly-Wrapped

Branding

Continental Vintner™ Reserve, 250 CB PSI FDA, 3-A & USDA

Coupling

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications.

Order Codes

549-381

VINTNER RESERVE 250 CB

	I	D	(DD	Length	Bend	Radius	٧	VP	We	ight	Vacu	um HG	
Part Number	in	mm	in	mm	ft	in.	mm	PSI	MPa	lbs/ft	kg/m	in.	mm	Color
20991699	1	25.40	1.56	39.70	100	3.00	76.00	250	1.72	0.60	0.893	27.00	686.00	Gray
20992570	1-1/2	38.10	2.06	52.34	100	4.00	102.00	250	1.72	0.83	1.235	27.00	686.00	Gray
20992571	2	50.80	2.61	66.25	100	7.00	178.00	250	1.72	1.18	1.756	27.00	686.00	Gray
20992572	2-1/2	63.50	3.16	80.34	100	10.00	254.00	250	1.72	1.59	2.366	27.00	686.00	Gray
20992573	3	76.20	3.81	96.85	100	12.00	305.00	250	1.72	2.34	3.482	27.00	686.00	Gray
21134889	4	101.6	4.82	122.4	100	24	610	250	1.72	3.07	4.569	27.00	686.00	Gray



Application

Drinkline is primarily for liquid transfer. A quality discharge hose designed specifically for the highly demanding service of transferring non-oily liquid products in wineries and breweries.

Construction Tube

- EPDM Rubber
- FDA / USDA Compliant
- Conforms to 3-A Sanitary Standard 18-03

Cover

- EPDM Rubber
- Wrapped Finish

Reinforcement

• Spiral-Plied Synthetic Fabric

Temperature Range

-40 to 220

Design Factor

4:1

Packaging

Coiled & Poly-Wrapped

Branding

Continental Drinkline® 250 PSI FDA, 3-A (18-03), USDA Made In Canada

Coupling

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications.

Order Codes

549-380

Drinkline®

		ID		OD	Length	٧	VP	We	ight	
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20990708	3/4	19.10	1.319	33.50	100	250	1.72	0.45	0.670	Red
20990709	1	25.40	1.598	40.60	100	250	1.72	0.62	0.923	Red
20991440	1-1/4	31.80	1.862	47.30	100	250	1.72	0.74	1.101	Red
20991441	1-1/2	38.10	2.114	53.70	100	250	1.72	0.88	1.310	Red
20991442	2	50.80	2.772	70.40	100	250	1.72	1.46	2.173	Red
20991443	2-1/2	63.50	3.346	85.00	100	250	1.72	2.01	2.991	Red
20991444	3	76.20	3.846	97.70	100	250	1.72	2.34	3.482	Red
20991445	4	101.60	4.846	123.10	100	250	1.72	3.03	4.509	Red

EXTREMEFLEX BEVERAGE WITH EZ CLEAN COVER



Product Specification

Application

ExtremeFlex Beverage with EZ Clean is primarily for liquid transfer, Beer, Wine, Distillery and beverage (edible liquid) transfer processing facilities. The White Chlorobutyl tube meets FDA, USDA & 3-A Sanitary standards while the UHMWPE cover is perfect for easy cleanup. This hose is ideal for applications requiring flexible and/or tight bend connections.

Construction Tube

• White - Chlorobutyl Rubber

Cover

• Red - UHMWPE / EZ Clean Cover

Reinforcement

• Spiral-plied fabrics with double galvani

Temperature Range

-34° C to 104° C

Design Factor

4:1

Packaging

100' length coiled polywrapped

Branding

Continental Extremeflex Beverage EZ Clean

Coupling

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications.

Order Codes

549-605

ExtremeFlex Beverage With EZ Clean Cover

	•	ID		OD	Length	Bend	l Radius	V	VP	We	ight	Vacu	um HG	•
Part Number	in	mm	in	mm	ft	in.	mm	PSI	MPa	lbs/ft	kg/m	in.	mm	Color
20776605	1	25.40	1.52	38.70	100	2.00	51.00	250	1.72	0.65	0.69	29.00	737.00	Red
20762754	1-1/2	38.10	2.03	51.60	100	3.00	76.00	250	1.72	0.93	1.38	29.00	737.00	Red
20752524	2	50.80	2.54	64.50	100	4.00	102.00	250	1.72	1.21	1.80	29.00	737.00	Red
20762758	3	76.20	3.60	91.50	100	6.00	152.00	200	1.38	2.03	3.02	29.00	737.00	Red
20775986	2-1/2	63.50	3.08	78.21	100	5.00	125.00	200	1.38	1.67	2.49	29.00	737.00	Red
20762760	4	101.60	4.61	117.00	100	8.00	203.00	150	1.03	2.77	4.12	29.00	737.00	Red

EXTREMEFLEX BEVERAGE GRAY



Product Specification

Application

The ExtremeFlex Beverage Hose is primarily for liquid transfer, Beer, Wine, Distillery and beverage (edible liquid) transfer processing facilities. Several versions are available depending upon application needs. These include: A White Chlorobutyl tube version is available that meets FDA, USDA & 3-A Sanitary standards.

This hose is ideal for applications requiring flexible and/or tight bend connections. A standard, gray Chemivic cover, is also available that does not leave traces on the ground. Plus, a UHMWPE cover is ideal applications where ease of cleaning and keeping both the hose and the workplace neat and tidy. It ensures a low coefficient of friction and added abrasion resistance.

Construction Tube

· Chlorobutyl Rubber

Cover

- Chemivic Rubber 549-603
- EZ Clean Cover 549-605

Reinforcement

- Spiral-Plied Fabrics
- with Double Helix Wire

Temperature Range

-30 to 220

Design Factor

4:1

Packaging

Coiled & Poly-Wrapped

Branding

Continental Extremeflex Beverage

Coupling

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications.

Order Codes

549-603

ExtremeFlex Beverage Gray

		ID		OD	Length	Bend	d Radius	٧	VP	We	ight	Vacu	um HG	
Part Number	in	mm	in	mm	ft	in.	mm	PSI	MPa	lbs/ft	kg/m	in.	mm	Color
20762678	1	25.40	1.56	39.70	100	1.50	38.00	250	1.72	0.73	1.09	29.00	737.00	Gray
20762679	1-1/2	38.10	2.02	51.30	100	2.30	57.00	250	1.72	0.92	1.38	29.00	737.00	Gray
20762751	2	50.80	2.53	64.20	100	3.00	76.00	250	1.72	1.20	1.79	29.00	737.00	Gray
20762752	3	76.20	3.59	91.20	100	4.50	114.00	200	1.38	2.02	3.01	29.00	737.00	Gray
20762753	4	101.60	4.60	116.80	100	6.00	152.00	150	1.03	2.76	4.11	29.00	737.00	Gray
20775985	2-1/2	63.50	3.07	77.94	100	5.00	125.00	200	1.38	1.67	2.49	29.00	737.00	Gray

CLEARWATER FLEXTRA



Product Specification

Application

CLEARWATER is an NSF/ANSI/CAN 61 certified suction hose suitable for handling drinking water for domestic and industrial purposes. Available as discharge (542-872 CLEARWATER SOFTWALL) and suction (542-868 CLEARWATER FLEXTRA) version, too.

Selected applications: Camping and caravanning, Catering, Beverage and Food Industry, Disaster control, hospitals, airports, Municipal emergency water supply, Outdoor events, Public festivals, Road constructions, Construction sites

Construction Tube

- Transparent, absolutely neutral to taste and odor, PE material.
- Compliant to FDA, NSF-61

Cover

- EPDM Rubber (Corrugated, Wrapped Finish)
- Resistant to Ozone, Weather, and UV.

Reinforcement

- Synthetic Spiral-Plied Fabric
- •

Temperature Range

-40 to 212

Design Factor

4:1

Clearwater Flextra

		ID	Non	n. OD	V	V P	Length	Bend I	Radius	Wei	ght	Vacı	ıum HG	
Part Number	in	mm	in.	mm	PSI	MPa	ft	in.	mm	lbs/ft	kg/m	in.	mm	Color
21053449	3/4	19.10	1.264	32.10	200	1.38	100	3.0	76	0.53	0.792	29	737	Blue
21053480	1	25.40	1.520	38.60	200	1.38	100	4.0	102	0.0.69	1.026	29	737	Blue
21053481	1 1/4	31.80	1.768	44.90	200	1.38	100	4.5	114	0.82	1.226	29	737	Blue
21053482	1 1/2	38.10	2.016	51.20	200	1.38	100	5.0	127	0.96	1.427	29	737	Blue
21053483	2	50.80	2.531	64.30	200	1.38	100	6.0	152	1.25	1.854	29	737	Blue
21053484	2 1/2	63.50	3.063	77.80	200	1.38	100	7.5	191	1.67	2.481	29	737	Blue
21053485	3	76.20	3.610	91.70	200	1.38	100	9.0	229	2.15	3.197	29	737	Blue
21053486	4	101.60	4.662	117.40	200	1.38	100	12.0	305	2.82	4.202	29	737	Blue

Packaging

Coiled & Poly-Wrapped

Branding

 Continental Clearwater Flextra Potable Water NSF/ FDA - Made in Canada ####

Coupling

Contact fitting manufacturer for proper fitting recommendation and coupling procedure

Order Codes

542-868

CLEARWATER SOFTWALL



Product Specification

Application

CLEARWATER is an NSF/ANSI/CAN 61 certified suction hose suitable for handling drinking water for domestic and industrial purposes. Available as discharge (542-872 CLEARWATER SOFTWALL) and suction (542-868 CLEARWATER FLEXTRA) version, too. Selected applications: Camping and caravanning, Catering, Beverage and Food Industry, Disaster control, hospitals, airports, Municipal emergency water supply, Outdoor events, Public festivals, Road constructions, Construction sites

Construction Tube

- Transparent, absolutely neutral to taste and odor, PE material..
- Compliant to FDA

Cover

- EPDM Rubber (Wrapped Finish)
- Resistant to Ozone, Weather, and UV.

Reinforcement

• Synthetic Spiral-Plied Fabric

Temperature Range

-40 to 212

Design Factor

4:1

Packaging

Coiled & Poly-Wrapped

Branding

Continental Clearwater Softwall Potable Water NSF / FDA - Made in Canada ####

Coupling

Contact fitting manufacturer for proper fitting recommendation and coupling procedure

Order Codes

542-872

Clearwater Softwall

		ID	No	m. OD	V	VP	Length	We	ight	
Part Number	in	mm	in.	mm	PSI	MPa	ft	lbs/ft	kg/m	Colo
21053669	3/4	19.10	1.09	27.80	150	1,03	100	0.30	0.440	Blue
21053710	1	25.40	1.35	34.20	150	1.03	100	0.38	0.559	Blue
21053711	1 1/4	31.80	1.59	40.50	150	1.03	100	0.46	0,677	Blue
21053712	1 1/2	38.10	1.85	46.90	150	1.03	100	0.53	0.795	Blue
21053713	2	50.80	2.36	60.00	150	1.03	100	0.73	1.086	Blue
21053714	2 1/2	63.50	2.86	72.70	150	1.03	100	0.90	1.333	Blue
21053715	3	76.20	3.39	86.00	150	1.03	100	1.15	1.710	Blue
21053716	4	101.70	4.39	114.40	150	1.03	100	1.50	2.237	Blue

Ontinental → PLIOVIC® FG FDA & 3-A COMPLIANT 125 PSI MADE IN USA

Product Specification

Application

Pliovic FG Transfer is primarily for liquid transfer and is made with FDA, 3-A and NSF-61 listed tube and cover materials. This is a versatile, lightweight, reinforced tubing recommended for use in the food and beverage, general air, multipurpose, pharmaceutical, cosmetics industries, as well as with computer component manufacturers, textile mills, and air-actuated equipment.

Construction Tube

- PVC Compound
- FDA, 3-A & NSF-61 Listed Materials

Cover

- PVC Compound
- FDA, 3-A & NSF-61 Listed Materials

Reinforcement

• Spiral Synthetic Yarn

Temperature Range

-10 to 158

Design Factor

4:1

Packaging

1/4"- 5/8" 300' Bagel Pack, one piece 3/4" & 1" 200' Bagel Pack, one piece

Branding

Continental Pliovic® FG FDA & 3-A Compliant 3/8" ID (9.5 mm) 250 PSI WP (1.7 MPa) Made in USA

Coupling

Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

Non Stock / Sizes

Contact customer service for availability on cut, coiled, and tied hose lengths.

Order Codes

540-337

PLIOVIC FG

	I	D	(OD	Length	V	VP	We	ight	
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20129509	1/4	6.40	0.44	11.20	300	250	1.72	0.05	0.070	Clear
20129600	5/16	7.94	0.50	12.70	300	250	1.72	0.07	0.100	Clear
20129601	3/8	9.53	0.59	15.00	300	250	1.72	0.08	0.120	Clear
20129602	1/2	12.70	0.75	19.10	300	200	1.38	0.12	0.180	Clear
20129603	5/8	15.88	0.87	22.10	300	200	1.38	0.15	0.220	Clear
20337878	3/4	19.10	1.02	25.90	300	150	1.03	0.19	0.280	Clear
20316305	1	25.40	1.34	34.00	300	125	0.86	0.31	0.460	Clear
20463346	1-1/4	31.80	1.72	43.60	225	125	0.86	0.60	0.890	Clear
20463340	1-1/2	38.10	1.98	50.20	200	125	0.86	0.72	1.070	Clear



Application

Fortress is a high-quality hose construction for hot water up to 210°F (99°C) cleanup service in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries. Its super abrasion and oilresistant cover provides maximum protection against the adverse effects of oil and animal fats. The cover of our Blue Fortress® 300 hose incorporates Microban The white tube is comprised of FDA compliant materials.

This product does not contain any phthalates listed in the REACH SVHC list

Construction Tube

- White Nitrile Synthetic Rubber (FDA Compliant)
- Black Nitrile Synthetic Rubber; ARPM Class A (High Oil Resistance (Non-FDA Compliant)

Cover

- Blue or Yellow Carbryn™ Synthetic Rubber, ARPM class A (High Oil Resistance) with Microban®
- White Chemivic™ Synthetic Rubber, ARPM Class A (High Oil Resistance)

Reinforcement

· Spiral Synthetic Yarn

Temperature Range

-20°F to 210°F (-29°C to 99°C)

Design Factor

4:1

FORTRESS 300 - BLUE

		ID		OD	Length	٧	VP	Wei	ight	
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20189064	1/2	12.70	0.90	22.80	500	300	2.07	0.30	0.45	Blue
20190318	3/4	19.10	1.19	30.20	500	300	2.07	0.44	0.65	Blue
20630248	5/8	15.88	1.06	26.90	500	300	2.07	0.37	0.62	Blue
20459020	1	25.40	1.50	38.10	450	300	2.07	0.57	0.95	Blue

Packaging

Bulk

Branding

Fortress® 300 with Microban® 3/4" 300 PSI WP. Made in USA

Coupling

Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

Order Codes

569-121 (White Tube)

Ontinental → FORTRESS® 300 NUSAF



Application

A high-quality, economical construction for hot water up to 200°F (93°C) cleanup service in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries.

Construction Tube

Black Nitrile Synthetic Rubber, ARPM Class A (High Oil Resistance) (Non-FDA)

Cover

White Chemivic™ Synthetic Rubber, ARPM Class A (High Oil Resistance)

Reinforcement

Spiral Synthetic Yarn

Temperature Range

-20°F to 210°F (-29°C to 99°C)

Design Factor

4:1

Packaging

1/2" – 3/4" 500' reels, maximum 3 pieces, 50' increments 1" 450' reels, maximum 3 pieces, 50' increments

Branding

Continental Fortress 300 (19.1 mm) 300 PSI WP Made in USA

Coupling

Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

Non Stock / Sizes

For special production run minimum requirements, Contact Customer Service

Order Codes

569-019 (Black Tube)

FORTRESS 300 - WHITE

		ID		DD	Length	V	VΡ	We	ight	
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20026069	1/2	12.70	0.91	23.10	500	300	2.07	0.27	0.400	White
20026071	3/4	19.10	1.18	30.00	500	300	2.07	0.40	0.600	White
20026078	1	25.40	1.50	38.10	450	300	2.07	0.60	0.890	White



Application

A high-quality construction for hot water up to 200°F (93°C) cleanup service in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries. Its super abrasion and oil-resistant cover provides maximum protection against the adverse affects of oil and animal fats. The cover of our Fortress® 300 hose incorporates Microban's®* antimicrobial built-in product protection.

Construction Tube

Black Nitrile Synthetic Rubber

Cover

Yellow Carbryn™ Synthetic Rubber, ARPM Class A (High Oil Resistance)

with Microban®

Reinforcement

Spiral Synthetic Yarn

Temperature Range

-20°F to 210°F (-29°C to 99°C)

Design Factor

4:1

Packaging

1/2" – 3/4" 500' reels, maximum 3 pieces, 50' increments 1" 450' reels, maximum 3 pieces, 50' increments

Branding

Example: Fortress® 300 with Microban® 3/8" 300 PSI WP. Made in USA.

Coupling

Use Continental pressure washing fittings with this product. See the Coupling Systems information pages at the back of the catalog for available sizes. Refer to the Continental Hose Assembly Manual for crimp procedures. Coupled lengths with MxMS fittings and Kink Guards available.

Non Stock / Sizes

Contact customer service for availability on cut, coiled and tied hose lengths.

Order Codes

569-120 (Black Tube)

FORTRESS 300 - YELLOW

	ID		OD		Length	WP		Weight		
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20135640	1/2	12.70	0.90	22.80	500	300	2.07	0.29	0.43	Yellow
20135644	5/8	15.88	1.06	27.00	500	300	2.07	0.36	0.54	Yellow
20135645	3/4	19.10	1.19	30.20	500	300	2.07	0.41	0.61	Yellow
20135646	1	25.40	1.50	38.10	450	300	2.07	0.60	0.89	Yellow



Application

Continental Sani-Wash™ is used for hot water wash-down and cleanup, up to 210°F (99°C). Use this hose in food processing plants, dairies, packing houses, bottling plants, breweries, canneries, and creameries.

This product does not contain any phthalates listed in the REACH SVHC list

Construction Tube

- (569-122) White EPDM Rubber, FDA Compliant
- (569-020, 569-021) Black EPDM Synthetic Rubber

Cover

- (569-021, 569-122) EPDM Rubber with Microban®
- (569-020) EPDM Synthetic Rubber

Reinforcement

• Spiral Textile Reinforcement

Temperature Range

-40 to 210

Design Factor

4:1

Packaging

1/2"- 3/4" 500ft Reels 1" 450ft Reels Maximum 3 pieces, 50ft Increments

Branding

- Continental Sani-Wash™ Supreme 300 PSI W.P. (Microban® Logo) 3/4" (19.1MM) Made in USA Logo)
- Continental Super Sani-Wash™ 300 PSI W.P. (Microban® Logo) 3/4" (19.1MM) (Made in USA Logo)
- Continental Sani-Wash™ 300 PSI WP 3/4" (19.1MM) Made in USA

Coupling

Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

Non Stock / Sizes

For special production run minimum requirements, Contact Customer Service

Order Codes

569-020

Sani-Wash™

	ID		OD		Length	WP		Weight		
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20070992	1/2	12.70	0.84	21.30	500	300	2.07	0.26	0.390	White
20136571	5/8	15.88	1.00	25.40	500	300	2.07	0.31	0.460	White
20070993	3/4	19.10	1.17	29.70	500	300	2.07	0.42	0.630	White
20070994	1	25.40	1.47	37.30	450	300	2.07	0.62	0.920	White

SANI-WASH™ SUPREME WITH MICROBAN® - WHITE TUBE



Product Specification

Application

Sani-Wash™ Supreme 300 is used for hot water wash-down and cleanup, up to 210°F (99°C). Use this hose in food processing plants, dairies, packing houses, bottling plants, breweries,canneries, and creameries . The cover incorporates Microban® antimicrobial built-in product protection. The white tube is comprised of FDA compliant materials.

This product does not contain any phthalates listed in the REACH SVHC list

Construction Tube

EPDM Synthetic Rubber (FDA Compliant)

Cover

EPDM Synthetic Rubber with Microban®

Reinforcement

Spiral Textile Reinforcement

Temperature Range

-40°F to 210°F (- 40°C to 99°C)

Design Factor

4:1

Branding

Continental Sani-Wash Supreme 300 with Antimicrobial Product Protection 300 PSI W.P. 3/4" (19.1MM) Made in USA

Order Codes

569-122

Sani-Wash™ Supreme with Microban® - White Tube

	ID		OD		Length	WP		Weight		
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20913848	1/2	12.70	0.84	21.30	500	300	2.07	0.24	0.354	White
20913849	5/8	15.88	1.00	25.40	500	300	2.07	0.31	0.466	White
20909658	3/4	19.10	1.17	29.60	500	300	2.07	0.41	0.615	White
20913970	1	25.40	1.47	37.30	450	300	2.07	0.64	0.948	White

SANI-WASH™ SUPREME WITH MICROBAN® - BLACK TUBE



Product Specification

Application

Super Sani-Wash™ is an economical hose for hot water wash-down and cleanup, up to 200°F (93°C) . Use this hose in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries. The cover of the Super Sani-Wash™ 300 washdown hose incorporates Microban® antimicrobial built-in product protection..

This product does not contain any phthalates listed in the REACH SVHC list

Construction Tube

EPDM Synthetic Rubber

Cover

EPDM Synthetic Rubber with Microban®

Reinforcement

Spiral Textile Reinforced

Temperature Range

-40°F to 210°F (- 40°C to 99°C)

Design Factor

4:1

Branding

Continental Super Sani-Wash 300 with Microban® Antimicrobial Product Protection 300 PSI WP 3/4" (19.1 MM) MADE IN USA

Coupling

Contact fitting manufacturer for proper fitting recommendation and coupling procedures

Order Codes

569-021

Super Sani-Wash™ with Microban® - Black Tube

		ID	(OD	Length	V	VP	We	ight	
Part Number	in	mm	in	mm	ft	PSI	MPa	lbs/ft	kg/m	Color
20449743	1/2	12.70	0.84	21.30	500	300	2.07	0.26	0.390	White
20448570	3/4	19.10	1.17	29.70	500	300	2.07	0.42	0.630	White
20449746	1	25.40	1.47	37.30	450	300	2.07	0.62	0.920	White

EZ GLIDE WINE



Product Specification

Application

EZ Glide Wine is primarily for liquid transfer. EZ Glide Wine by ContiTech is a quality, nontoxic hose for handling wine, and other non oily liquid food products where the hose must meet FDA requirements. For discharge service and suction service up to 20" hg vacuum at ambient temperature.

Construction Tube

White Chlorobutyl Rubber Meets FDA, USDA & 3-A Sanitary Standard 18-03 Certificate #3727

Cover

• Chemivic® Rubber and Green Outer PVC Helix

Reinforcement

• Synthetic Fabric piles

Temperature Range

- -20°F / -29°C ~ 180°F / 82°C
- Max 200°F /93°C for cleaning purposes only.

Design Factor

4:1

Branding

Continental EZ GLIDE WINE 150 PSI WP FDA, 3A AND USDA

Coupling

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications.

Order Codes

549-646

EZ Glide Wine

	ID		OD		Length	Bend Radius		WP		Weight		Vacuum HG			
Part Number	in	mm	in	mm	ft	in.	mm	PSI	MPa	lbs/ft	kg/m	in.	mm	Color	
20829361	1-1/2	38.10	2.06	52.40	100	3	76	150	1.03	0.93	1.38	20	508	Gray	
20829362	2	50.80	2.59	65.90	100	3	76	150	1.03	1.22	1.88	20	508	Gray	
20829363	3	76.20	3.61	91.70	100	5	127	150	1.03	1.85	2.74	20	508	Gray	





OUR LOCATIONS

CLEVELAND, OH

12555 Berea Road Cleveland, OH 44111 P. (800) 686-5801

MARIETTA, OH

100 Tennis Center Dr Marietta, OH 45750 P. (800) 356-4065

DOVER, OH

1619 State Route 39 NW Dover, OH 44622 P. (800) 589-5898

MANSFIELD, OH

10 West Piper Rd Mansfield, OH 44903 P. (800) 686-7299

AKRON, OH

1210 Kelly Ave Akron, OH 44306 P. (800) 491-5525