GOOD YEAR

Catalog #06-130 Supersedes Catalog #03-130

Air & Multipurpose General Purpose Heavy Duty Push-on

Chemical Transfer

Cleaning Equipment

Food Transfer Washdown

Marine

Material Handlin Abrasives Bulk Transfer Cement & Concrete

Mining

Petroleum Aircraft Fueling Dispensing Dock Transfer

Spray

Steam

Vacuum

Water

Washdown

Welding

Coupling Systems

Appendix Additional Products Chemical Charts General Information Minimum Run Requirements



See Page 2 for complete product warranty and terms of sale information. In V-Cat, please reference the Conditions of Sale page in the General Information section. Information in this catalog supersedes all previously printed material. Information valid as of the day published. Due to continual product improvements, Goodyear reserves the right to alter specs without prior notice. For the most current product information, visit us online at www.goodyear-hose.com. © 2006. The Goodyear Tire & Rubber Company.



WATER WASHDOWN

- ng		Page	Temp Range	Non- marking Cover	Superior Oil Resistance Cover	Superior Abrasion Cover	Microban Cover	Tapered Nozzle	Textile	Wire
	Fortress [™] 300	73	-20°F to 200°F	Yes	Yes	Yes	Yes		Yes	
	Fortress [™] 1000	74	-20°F to 200°F	Yes	Yes	Yes	Yes		Yes	
te _	Fortress [™] 3000	75	-20°F to 250°F	Yes	Yes	Yes	Yes			Yes
	Gauntlet [™] 1500	52	-20°F to 200°F	Yes*	Yes	Yes			Yes	
-	Plicord [®] Washdown	212	-25°F to 200°F					Yes	Yes	
	Pulp & Paper Washdown®	213	-25°F to 200°F					Yes	Yes	
	Sani-Wash [™] 300	79	-40°F to 200°F	Yes					Yes	
	Spectra [™] 300	76	-20°F to 200°F	Yes	Yes				Yes	
	Spectra [™] 1000	77	-20°F to 250°F	Yes	Yes					Yes
-	Spectra [™] 3000	78	-20°F to 250°F	Yes	Yes					Yes
	Sureline®	211	-40°F to 190°F	Yes*					Yes	

*Nonblack Colors





Catalog #06-130 Supersedes Catalog #03-130

WATER WASHDOWN

SURELINE®



APPLICATION:	ATION: For a wide range of industrial, construction, and agricultural water discharge applications in which a general service water hose is needed.					
	0 ,	etic rubber, RMA Class C (limited oil resistance)				
COVER:	Red or Black Vers	sigard synthetic rubber				
REINFORCEMENT:	Spiral synthetic yarn					
TEMPERATURE:	-40°F to 190°F (-40°C to 88°C)					
PACKAGING:	3/16"-3/4" 1" 1 ^{1/4} " 1 ^{1/2} "	500' reels, maximum 3 pieces, 50' increments 450' reels, maximum 3 pieces, 50' increments 400' reels, maximum 3 pieces, 50' increments 300' reels, maximum 3 pieces, 50' increments				
BRANDING:	Continuous brand	d example "1/2" Sureline by Goodyear [™] 150 psi WP."				
COUPLINGS:	Contact fitting ma coupling procedu	anufacturer for proper fitting recommendation and re.				
NON-STOCK/SIZES:	Refer to page 30	0 for special production run minimum requirements.				
ORDER CODES:	569-048 (red)	569-049 (black)				

ID		NOM. OD		МАХ	. WP	WEIGHT		
in.	mm.	in.	mm.	psi.	Мра.	lb./ft.	kg./m.	
1/4	6.4	0.48	12.2	150	1.03	0.08	0.12	
3/8	9.5	0.66	16.8	150	1.03	0.13	0.19	
1/2	12.7	0.78	19.8	150	1.03	0.17	0.25	
5/8	15.9	0.93	23.6	150	1.03	0.26	0.39	
3/4	19.1	1.08	27.4	150	1.03	0.33	0.49	
1	25.4	1.39	35.3	150	1.03	0.52	0.77	
11/4	31.8	1.63	41.4	150	1.03	0.57	0.85	
11/2	38.1	1.88	47.8	150	1.03	0.68	1.01	

Air & Multipurpose General Purpose Heavy Duty Push-on

> Chemical Transfer

Cleaning Equipment

Food Transfer Washdown

Marine

Material Handling Abrasives Bulk Transfer Cement & Concrete

Mining

Petroleum Aircraft Fueling Dispensing Dock

Spray

Transfer

Steam

Vacuum

Water

Discharge Suction & Discharge Washdown

Welding

Coupling Systems

Appendix Additional Products Chemical Charts General Information Minimum Run Requirements



See Page 2 for complete product warranty and terms of sale information. In V-Cat, please reference the Conditions of Sale page in the General Information section. Information in this catalog supersedes all previously printed material. Information valid as of the day published. Due to continual product improvements, Goodyear reserves the right to alter specs without prior notice. For the most current product information, visit us online at www.goodyear-hose.com.





Air & Multipurpose General Purpose Heavy Duty Push-on

> Chemical Transfer

Cleaning Equipment

Food Transfer Washdown

Marine

Material Handling Abrasives Bulk Transfer Cement & Concrete

Mining

Petroleum Aircraft Fueling Dispensing Dock Transfer

Spray

Steam

Vacuum

Water

Washdown

Welding

Coupling Systems

Appendix Additional Products Chemical Charts General Information Minimum Run Requirements

WATER WASHDOWN

PLICORD® WASHDOWN WITH OPTIONAL INTEGRAL TAPERED NOZZLE



Plicord® Washdown hose is a quality water discharge hose for the environments typically found in paper mills and other industrial operations. Can be supplied with an integral rubber nozzle. CONSTRUCTION

COVER:	Black Plioflex synthetic rubber (wrapped impression). Also available in green or white cover (non-FDA).
REINFORCEMENT :	Spiral-plied synthetic fabric
TEMPERATURE:	-25°F to 200°F (-32°C to 93°C)
PACKAGING:	50' lengths, coiled and polywrapped
BRANDING:	Continuous spiral brand example "Goodyear™ Plicord Washdown, 150 Max WP."
COUPLINGS:	Contact fitting manufacturer for proper fitting recommendation and coupling procedure. Also available with integral tapered nozzle.
NON-STOCK/SIZES:	Hose: 400' minimum order/400' increments Hose with tapered nozzle: Two 50' lengths, two length increments
ORDER CODES:	542-454 (black) 542-455 (green) 542-507 (white)

Black Plioflex® synthetic rubber

ORDER CODES:

APPLICATION:

TUBE:

ID		NOM. OD		МАХ	. WP	WEIGHT		
in.	mm.	in.	mm.	psi.	Мра.	lb./ft.	kg./m.	
3/4	19.1	1.17	29.7	150	1.03	0.36	0.54	
1	25.4	1.42	36.1	150	1.03	0.45	0.67	
11/4	31.8	1.69	42.9	150	1.03	0.55	0.82	
11/2	38.1	1.97	50.0	150	1.03	0.71	1.06	

Orifice sizes:



See Page 2 for complete product warranty and terms of sale information. In V-Cat, please reference the Conditions of Sale page in the General Information section. Information in this catalog supersedes all previously printed material. Information valid as of the day published. Due to continual product improvements, Goodyear reserves the right to alter specs without prior notice. For the most current product information, visit us online at www.goodyear-hose.com. © 2006. The Goodyear Tire & Rubber Company.

212



Catalog #06-130 Supersedes Catalog #03-130

WATER WASHDOWN

PULP & PAPER WASHDOWN with optional integral tapered nozzle



APPLICATION:	Heavy-duty water discharge hose for washdown service in pulp and papermills where kink resistance is of major importance.
CONSTRUCTION TUBE:	Black Versigard® synthetic rubber (also available in white, non-FDA)
COVER:	Black Versigard synthetic rubber
REINFORCEMENT:	Spiral-plied synthetic fabric
TEMPERATURE:	-25°F to 200°F (-32°C to 93°C)
PACKAGING:	50' lengths, coiled and polywrapped
BRANDING:	Continuous spiral brand example "Goodyear™ HD Washdown, 300 psi Max WP."
COUPLINGS:	Contact fitting manufacturer for proper fitting reccomendation and coupling procedure. Also available with integral tapered nozzle.
NON-STOCK/SIZES:	Hose: 400' minimum order/400' increments Hose with tapered nozzle: Two 50' lengths, two 50' length increments
ORDER CODES:	542-452

ID		NOM. OD		МАХ	. WP	WEIGHT		
in.	mm.	in.	mm.	psi.	Мра.	lb./ft.	kg./m.	
3/4	19.1	1.30	33.0	300	2.07	0.47	0.70	
1	25.4	1.62	41.2	300	2.07	0.67	1.00	
11/4	31.8	1.88	47.8	300	2.07	0.81	1.21	
11/2	38.1	2.11	53.7	300	2.07	0.91	1.36	

Nozzle Orifice sizes: 3/4" ID-1/2" Orifice

1" ID-1/2" Orifice 1^{1/4}" ID-5/8" Orifice 1^{1/2}" ID-3/4" Orifice



Chemical Transfer

Cleaning Equipment

Food Transfer Washdown

Marine

Material Handling Abrasives Bulk Transfer Cement & Concrete

Mining

Petroleum Aircraft Fueling Dispensing

Dock Transfer

Spray

Steam

Vacuum

Water

Discharge Suction & Discharge **Washdown**

Welding

Coupling Systems

Appendix Additional Products Chemical Charts General Information Minimum Run Requirements



See Page 2 for complete product warranty and terms of sale information. In V-Cat, please reference the Conditions of Sale page in the General Information section. Information in this catalog supersedes all previously printed material. Information valid as of the day published. Due to continual product improvements, Goodyear reserves the right to alter specs without prior notice. For the most current product information, visit us online at www.goodyear-hose.com. © 2006. The Goodyear Tire & Rubber Company.

