Wingfoot®

APPLICATION:

A good-quality, economical general purpose hose for industrial air service, compressor lines, pneumatic tools, low-pressure spray, and many other applications where the need for oil resistance is moderate. Nonconductive, minimum electrical resistance greater than one (1) megohm per inch of length of hose at 1000 V DC. Available in 200 and 300 PSI working pressures.



CONSTRUCTION

TUBE: Nitrile synthetic rubber, RMA Class A (high oil resistance)

COVER: Red, Blue, or Black Chemivic® synthetic rubber, RMA Class B(medium oil resistance)

REINFORCEMENT: Spiral synthetic yarn

TEMPERATURE: -20°F to 190°F (-29°C to 88°C)

PACKAGING: 3/16"-3/4" 500' reels, maximum 3 pieces, 50' increments

1" 450' reels, maximum 3 pieces, 50' increments

11/4" 400' reels, maximum 3 pieces, 50' increments

11/2" 300' reels, maximum 3 pieces, 50' increments

Coupled assemblies available in 1/4", 3/8", and 1/2" in red.

BRANDING: Continuous brand example "Wingfoot Nonconductive 1/2" (12.7 mm)XXX psi WP. Made in USA by Goodyear™."

COUPLINGS: Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

NON-STOCK/SIZES: Refer to page 300 for special production run minimum requirements.

Wingfoot 300

Order Codes: 569-006 (black) / 569-008 (red) / 569-037 (blue)

Id		NOM. OD		MAX. WP		WEIGHT	
in.	mm	in.	mm	psi.	Мра	lb./ft.	kg./m.
1/4	6.4	0.54	13.7	300	2.07	0.14	0.21
5/16	7.9	0.64	16.3	300	2.07	0.18	0.27
3/8	9.5	0.69	17.5	300	2.07	0.19	0.28
1/2	12.7	0.86	21.8	300	2.07	0.26	0.39
5/8	15.9	1.02	25.9	300	2.07	0.33	0.49
3/4	19.1	1.19	30.2	300	2.07	0.42	0.63
1	25.4	1.5	38.1	300	2.07	0.62	0.92
1 1/4	31.8	1.77	45.6	250	1.72	0.84	1.25
1 1/2	38.1	2.08	53.2	250	1.72	1.04	1.55

The GOODYEAR (and Winged Foot Design) trademark is used by Veyance Technologies, Inc. under license from The Goodyear Tire & Rubber Company.

Goodyear Engineered Products are manufactured and sourced exclusively by Veyance Technologies, Inc. or its affiliates.

©2008 Veyance Technologies, Inc. All Rights Reserved.