

	Page	Rubber	Thermoplastic	Textile	Wire	Temp. Range	MSHA
Mine Spray	148	Yes			Yes	0°F to 212°F	Yes
NR Spray	217	Yes		Yes		0°F to 190°F	
Pliovic® Ag Spray (1800 & 2400)	218		Yes	Yes		0°F to 158°F	

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

LPG Delivery

Water

Discharge Suction & Discharge Washdown

Welding

Coupling Systems

Equipment

Appendix



216



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

LPG Delivery

Water

Discharge Suction & Discharge Washdown

Welding

Coupling Systems

Equipment

Appendix



Product Specifications

NR Spray

Application

NR Spray is a premium-quality, all-purpose hose for handling a variety of applications such as paint spray or agricultural spray. Will handle spraying paints, automotive finish paints, lacquers, thinners, turpentine, air, oil and a large variety of solvents and chemicals.

Construction Tube

Nylon, silicone-free

Cover

Black synthetic rubber, RMA Class B (Medium Oil Resistance)

Reinforcement

Braided synthetic yarn (1/4" and 3/8"-1 braid) (1/2", 3/4" and 1"-2 braid)

Temperature Range

0°F to 190°F (-18°C to 88°C)

NR Spray

Packaging

500' reel, maximum 3 pieces, 50' minimum

Branding

Example: Continental ContiTech 1/4" IBD NR Spray. Made in U.S.A.

Couplings

Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

Order Codes

536-290

						·		·	
	ID		Nom. OI	Nom. OD		Max. WP		Weight	
SAP #	in.	mm	in.	mm	psi	MPa	lb./ft.	kg/m	
20022944	1/4	6.4	0.49	12.4	750	5.17	0.08	0.12	
20106900	5/16	7.9	0.61	15.5	750	5.17	0.13	0.19	
20022951	3/8	9.5	0.70	17.8	750	5.17	0.15	0.22	
20022962	1/2	12.7	0.87	22.1	750	5.17	0.22	0.33	
20022967	5/8	15.9	1.05	26.7	750	5.17	0.31	0.46	
20022969	3/4	19.1	1.19	30.2	750	5.17	0.36	0.54	
20022976	1	25.4	1.51	38.4	750	5.17	0.54	0.80	

Pliovic® AG Spray



Product Specifications

Application

A lightweight, economical high-pressure hose for carrying air, water and many spray solutions in agricultural applications: including Xylene up to 10% concentration. Safety factor 3:1.

Construction Tube

Pliovic® RMA Class B (Medium Oil Resistance)

Cover

Orange or green Pliovic® (ribbed finish)

Reinforcement

Spiral synthetic yarn

Temperature Range

0°F to 158°F (-18°C to 70°C)

Pliovic[®] 1800 (Orange)

Order Codes: 540-211

	ID		Nom. OI	Nom. OD		Max. WP		Weight	
SAP #	in.	mm	in.	mm	psi	MPa	lb./ft.	kg/m	
20012638	3/8	9.5	0.69	17.5	600	4.14	0.14	0.21	
20012641	1/2	12.7	0.78	19.8	600	4.14	0.19	0.28	
20012643	3/4	19.1	1.10	27.9	600	4.14	0.28	0.42	

Packaging

Branding

Couplings

(12.7mm). Made in U.S.A.

300' length, coiled and polywrapped

Example: Continental ContiTech Pliovic® 1800 Spray 1/2"

Contact fitting manufacturer for proper fitting

recommendation and coupling procedure.

Pliovic® 2400 (Green)

Order Codes: 540-208

	ID		Nom. OE	Nom. OD		Max. WP		Weight	
SAP #	in.	mm	in.	mm	psi	MPa	lb./ft.	kg/m	
20012626	3/8	9.5	0.70	17.8	800	5.52	0.14	0.21	
20012632	1/2	12.7	0.85	21.6	800	5.52	0.20	0.30	
20012635	3/4	19.1	1.10	27.9	800	5.52	0.28	0.42	

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

LPG Delivery

Water

Discharge Suction & Discharge Washdown

Welding

Coupling Systems

Equipment

Appendix

