**HOSE ACCESSORIES** 

# CLEAR REINFORCED PVC (FOOD QUALITY)



APPLICATION:An economical hose for handling air, water, oil, mild chemicals, and alkalis. Clear wall allows visual inspection of product. COVER:Clear smooth PVC REINFORCEMENT:Multiple layers of synthetic yarns TUBE:Clear smooth PVC

TEMPERATURE:-5C to +65C(+25F to +150F)

PART #	NOM. ID"	NOM. OD"	PSI	STD PACK	WEIGHT#	
CRPVC-019	3/16	0.38	250	300	0.05	
CRPVC-025	1/4	0.43	250	300	0.07	
CRPVC-025-100	1/4	0.43	250	100	0.07	
CRPVC-031	5/16	0.53	300	300	0.08	
CRPVC-031-100	5/16	0.53	300	100	0.08	
*CRPVC-038	3/8	0.59	250	300	0.09	
CRPVC-038-100	3/8	0.59	250	100	0.09	
*CRPVC-050	1/2	0.71	250	300	0.15	
*CRPVC-050-100	1/2	0.71	250	100	0.15	
CRPVC-063	5/8	0.87	200	300	0.17	
CRPVC-063-100	5/8	0.87	200	100	0.17	
CRPVC-075	3/4	1.02	180	300	0.23	
CRPVC-075-100	3/4	1.02	180	100	0.23	
*CRPVC-100	1	1.30	150	300	0.32	
*CRPVC-100-100	1	1.30	150	100	0.32	
CRPVC-125	1-1/4	1.61	100	100	0.58	
CRPVC-150	1-1/2	1.89	85	100	0.69	
CRPVC-200	2	2.44	65	100	1.00	

Standard Length: 3/16"-3/4" 100'/300' coil, 1" 100'/200' coil, 1-1/4"-2" 100' coil

Product Info: Compliant with the applicable requirements and standards of FDA USDA 3-A and NSF-51. Please specify length when ordering i.e. 100' or 300'

Safety Info: Working pressure ratings are based on 20C (68F). At operating temperature of +65C (150F) reduce working pressure by 50%. Recommended Couplings: Combination nipples, short shank, brass barbed, cam and groove. All coupling recommendations are to be used as guidelines and are derived from past user preference. In some cases the preferred coupling is of a lesser pressure rating then the hose. Never exceed the working pressure of the lowest rated component in the assembly.

\*IN STOCK IN HOUSTON





**HOSE ACCESSORIES** 

#### HOT AIR BLOWER HOSE



APPLICATION: FOR CONVEYING HOT AIR FROM BLOWER TO TANK ON DRY BULK TRUCKS.

COVER:Black heat and weather resistant EPDM rubber.

REINFORCEMENT: High tensile wire helix embedded between layers of heat resistant synthetic fabric.

TUBE:Black specially compounded heat resistant EPDM rubber.

TEMPERATURE:-40C to +163C(-40F to +350F)

PART #	NOM. ID"	NOM. OD"	PSI	BEND RADIUS	STD PACK	WEIGHT#	
*BLOW150-300	3	3.62	150	12.00	100	1.75	
*BLOW150-400	4	4.65	150	15.00	100	2.40	

Standard Length: 100'

Recommended Couplings: Cam and groove, combination nipples or short shank. Crimplok cam and groove, Crimplok combination nipple. All coupling recommendations are to be used as guidelines and are derived from past user preference. In some cases the preferred coupling is of a lesser pressure rating then the hose. Never exceed the working pressure of the lowest rated component in the assembly.

\*IN STOCK IN HOUSTON

#### JACKHAMMER - AIR



**JACKHAMMER 300 PSI WP** 



APPLICATION: AN ECONOMICAL AIR HOSE FOR JACKHAMMER AND OTHER USES ON CONSTRUCTION SITES. ALSO FOR GENERAL INDUSTRIAL USE

COVER:Red smooth cut and abrasion resistant REINFORCEMENT:Multiple layers of synthetic yarn TUBE:Synthetic oil mist resistant

TEMPERATURE:-35C to +80C(-30F to +180F)

PART #	NOM. ID"	NOM. OD"	PSI	STD PACK	WEIGHT#	COLOR	
JACK-075-50	3/4	1.14	300	50	0.40	Yellow	
JACK-075R-50	3/4	1.14	300	50	0.40	Red	
JACK-075G-50	3/4	1.14	300	50	0.40	Green	
JACK-075BL-50	3/4	1.14	300	50	0.40	Blue	
JACK-075-CUASSP*	3/4"	1.14	300	50	0.40	Yellow	
JACK-075R-CUASSP	3/4"	1.14	300	50	.40	Red	

Standard Length: 50'

Recommended Couplings: High Pressure, mine stem and nut, Universal quick acting. Crimplok universals. All coupling recommendations are to be used as guidelines and are derived from past user preference. In some cases the preferred coupling is of a lesser pressure rating then the hose. Never exceed the working pressure of the lowest rated component in the assembly.

<sup>\*</sup> C/W CRIMP UNIVERSAL ASSEMBLED



**HOSE ACCESSORIES** 

#### **EPDM GENERAL PURPOSE 300**



APPLICATION: Air, water, agricultural spray solutions, and other dilute chemicals Excellent resistance to heat and weathering Also resists animal fats, vegetable oils.

COVER:Smooth red abrasion and weather resistant EPDM synthetic rubber

REINFORCEMENT: Multiple layers of synthetic yarn TUBE: Synthetic oil mist resistant EPDM synthetic rubber TEMPERATURE: -30C to +93C(-20F to +200F)

PART #	NOM. ID"	NOM. OD"	PSI	STD PACK	WEIGHT#	
*GPE-025-300	1/4	0.55	300	300	0.14	
*GPE-038-300	3/8	0.70	300	300	0.20	
*GPE-050-300	1/2	0.87	300	300	0.27	
*GPE-063-300	5/8	0.98	300	300	0.31	
GPE-075-300	3/4	1.16	300	300	0.44	
* GPE-100-300	1	1.42	300	300	0.59	

Standard Length: 300'

Recommended Couplings: High Pressure, Short shank, universal, or Combination nipples all other sizes. All coupling recommendations are to be used as guidelines and are derived from past user preference. In some cases the preferred coupling is of a lesser pressure rating then the hose. Never exceed the working pressure of the lowest rated component in the assembly.

\*IN STOCK IN HOUSTON

#### PREMIUM GENERAL PURPOSE NON CONDUCTIVE WITH REEL



PART #	NOM. ID"	NOM. OD"	PSI	STD PACK	WEIGHT#	
PREMR-038-300	3/8	0.67	300	300	0.17	
PREMR-050-300	1/2	0.79	300	300	0.21	
PREMR-075-300	3/4	1.14	300	300	0.39	
PREMR-100-300	1	1.42	300	300	0.51	
PREM-125-250	1-1/4	1.77	300	200	0.70	

Standard Length: 1/4" - 1" 50'/100'/300'. 1-1/4" - 2" 50'/100'.

Recommended Couplings: High Pressure 1"to 1-1/2" for air service if the working pressure exceeds 150 psi. High Pressure, Short shank, universal, or Combination nipples all other sizes. Crimplok universals. All coupling recommendations are to be used as guidelines and are derived from past user preference. In some cases the preferred coupling is of a lesser pressure rating then the hose. Never exceed the working pressure of the lowest rated component in the assembly.

**HOSE ACCESSORIES** 

### **PUSH-ON BLACK**



APPLICATION: Transmission of most petroleum-based hydraulic fluids, mineral oil, diesel fuel, engine coolant solutions, agricultural sprays and a wide range of chemical solutions. Also suitable for air and water service COVER: Black, oil, weather and abrasion resistant Neoprene.

REINFORCEMENT: Multiple layers of polyester yarns.

TUBE:Black oil resistant nitrile rubber.

TEMPERATURE:-32C to +80C(-25F to +180F)

PART #	NOM. ID"	NOM. OD"	PSI	STD PACK	WEIGHT#	
PON-025-B	1/4	0.50	250	700'	0.10	
PON-038-B	3/8	0.63	250	700'	0.14	
PON-050-B	1/2	0.75	250	700'	0.17	
PON-063-B	5/8	0.91	250	700'	0.19	
PON-075-B	3/4	1.03	250	700'	0.19	

Standard Length: Supplied on reels Recommended Couplings: Push-on

### MARINE EXHAUST HARDWALL



APPLICATION: Marine exhaust applications, and other general applications where non-standard sizes are specified. Meets SAEJ 2006 R1

COVER:Black heat and weather resistant synthetic rubber with blue identification stripe.

REINFORCEMENT: High tensile wire helix embedded between layers of textile cords.

TUBE:Black heat resistant rubber specially compounded for wet marine exhaust service.

TEMPERATURE:-40C to +100C(-40F to +212F)

PART #	NOM. ID"	NOM. OD"	STD PACK	WEIGHT#	
MXH-238	2-3/8	2.68	100'	1.98	
MXH-250	2-1/2	2.81	100'	1.82	
MXH-300	3	3.54	100'	2.12	
MXH-350	3-1/2	4.09	100'	2.77	
MXH-400	4	4.57	100'	3.22	
MXH-500	5	5.55	100'	3.59	

Standard Length: not on reels Recommended Couplings: Push-on



GO ONLINE TO VIEW OPEN ORDERS, ORDER HISTORY, AND TRACK-ING INFORMATION ON ALL SHIPMENTS

