






**C5E HIGH-TEMP FLEXLINE HOSE - CONTINUED****FLEET - CONTINUED**










Part No.	Description	Product No.	Standard Pack					
85692	6C5E X50FT	3658-4992	1	5/16	.61	1500	6000	1.3
70532	6C5EXREEL	3658-0212	385	5/16	.61	1500	6000	1.3
85693	8C5E X50FT	3658-4993	1	13/32	.73	1250	5000	1.8
70193	8C5EXCTN	3658-0203	475	13/32	.73	1250	5000	1.8
70533	8C5EXREEL	3658-0213	330	13/32	.73	1250	5000	1.8
85694	10C5E X50FT	3658-4994	1	1/2	.83	1250	5000	2.3
70194	10C5EXCTN	3658-0204	330	1/2	.83	1250	5000	2.3
70534	10C5EXREEL	3658-0214	275	1/2	.83	1250	5000	2.3
85695	12C5E X50FT	3658-4995	1	5/8	.95	750	3000	3.0
70195	12C5EXCTN	3658-0205	200	5/8	.95	750	3000	3.0
70535	12C5EXREEL	3658-0215	220	5/8	.95	750	3000	3.0
85696	16C5E X50FT	3658-4996	1	7/8	1.20	400	1600	3.5
70536	16C5EXREEL	3658-0216	165	7/8	1.20	400	1600	3.5
85697	20C5E X25FT	3658-4989	1	1 1/8	1.49	300	1200	4.5
70197	20C5EXCTN	3658-0207	100	1 1/8	1.49	300	1200	4.5

NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering and Technical Data Section for compliance.

**C14 PTFE HOSE - SAE 100R14 TYPE A - NONCONDUCTIVE****FLEET**

RECOMMENDED FOR	Air compressor discharge, hot oil and fluids, hot and greasy environments.
TUBE	Type A-Nonconductive white, smooth bore Polytetrafluoroethylene (PTFE). See Hose Stock Characteristics.
COVER/REINFORCEMENT	One braid of 300 Series stainless steel wire. 304 Stainless.
TEMPERATURE RANGE	Dynamic: -65°F to +400°F (-54°C to +204°C). Static: -65°F to +450°F (-54°C to +232°C).
COUPLING RECOMMENDATION	Brass and Stainless Steel available. C14 Couplings (G40) Section L (See Crimp Data Manual 428-7365 or eCrimp)



Part No.	Description	Product No.	Standard Pack									
85700	4C14 X25FT	7752-0425	1	3/16	.31	1500	6000	2.0	3000	12000	1500	6000
70804	4C14XCTN	7752-0400	400	3/16	.31	1500	6000	2.0	3000	12000	1500	6000
85701	5C14 X25FT	7752-0525	1	1/4	.38	1500	6000	3.0	3000	12000	1500	6000
70805	5C14XCTN	7752-0500	350	1/4	.38	1500	6000	3.0	3000	12000	1500	6000
85702	6C14 X25FT	7752-0625	1	5/16	.45	1500	6000	4.0	2500	10000	1500	6000
70806	6C14XCTN	7752-0600	300	5/16	.45	1500	6000	4.0	2500	10000	1500	6000
85703	8C14 X25FT	7752-0825	1	13/32	.55	1000	4000	5.3	2000	8000	1000	4000
70808	8C14XCTN	7752-0800	250	13/32	.55	1000	4000	5.3	2000	8000	1000	4000
85704	10C14 X25FT	7752-1025	1	1/2	.65	800	3200	6.5	1500	6000	800	3200
70810	10C14XCTN	7752-1000	200	1/2	.65	800	3200	6.5	1500	6000	800	3200
85705	12C14 X25FT	7752-1225	1	5/8	.79	800	3200	7.8	1200	4800	800	2600
70812	12C14XCTN	7752-1200	150	5/8	.79	800	3200	7.8	1200	4800	800	2600
85706	16C14 X25FT	7752-1625	1	7/8	1.03	800	3500	9.0	1000	4000	800	2200

NOTE: Electrostatic Discharge: Many applications involving PTFE hose do not require a conductive tube. But you must review the potential for electrostatic discharge for every application and be aware that static electricity can be hazardous. In those cases where electrostatic discharge can occur, conductive PTFE hose with a conductive tube (Gates C14CT) is recommended. For more information on electrostatic discharge, refer to Technical Data Section.



**C14 PTFE HOSE - SAE 100R14 TYPE A - NONCONDUCTIVE - CONTINUED**

**FLEET - CONTINUED**

Part No.	Description	Product No.	Standard Pack									
				7/8	1.03	800	3500	9.0	72°F (22°C)	72°F (22°C)	450°F (232°C)	450°F (232°C)
70816	16C14XCTN	7752-1600	100						1000	4000	800	2200

NOTE: Electrostatic Discharge: Many applications involving PTFE hose do not require a conductive tube. But you must review the potential for electrostatic discharge for every application and be aware that static electricity can be hazardous. In those cases where electrostatic discharge can occur, conductive PTFE hose with a conductive tube (Gates C14CT) is recommended. For more information on electrostatic discharge, refer to Technical Data Section.

**C14CT PTFE HOSE - SAE 100R14 TYPE B - CONDUCTIVE**

**FLEET**

RECOMMENDED FOR	Air compressor discharge, hot oil and fluids, hot and greasy environments.
TUBE	Type B-Conductive black/white smooth bore Polytetrafluoroethylene (PTFE). See Hose Stock Characteristics.
COVER/REINFORCEMENT	One braid of 300 Series stainless steel wire. 304 Stainless.
TEMPERATURE RANGE	Dynamic: -65°F to +400°F (-54°C to +204°C). Static: -65°F to +450°F (-54°C to +232°C).
COUPLING RECOMMENDATION	Brass and Stainless Steel available. C14 Couplings (G40) Section L (See Crimp Data Manual 428-7365 or eCrimp)



Part No.	Description	Product No.	Standard Pack									
				5/16	.45	1500	6000	4.0	72°F (22°C)	72°F (22°C)	450°F (232°C)	450°F (232°C)
85730	6C14CT X25FT	7752-3625	1						2500	10000	1500	6000
70906	6C14CTXCTN*	7752-3600	300						2500	10000	1500	6000
85731	8C14CT X25FT	7752-3825	1	13/32	.55	1000	4000	5.3	2000	8000	1000	4000
70908	8C14CTXCTN*	7752-3800	250						2000	8000	1000	4000

\*Type B-Conductive Tube.

NOTE: Electrostatic Discharge: Many applications involving PTFE hose do not require a conductive tube. But you must review the potential for electrostatic discharge for every application and be aware that static electricity can be hazardous. In those cases where electrostatic discharge can occur, conductive PTFE hose with a conductive tube (Gates C14CT) is recommended. For more information on electrostatic discharge, refer to Technical Data Section.