

The logo features a stylized 'C' composed of several concentric, slightly curved lines in a light brown color.

# ChromGC

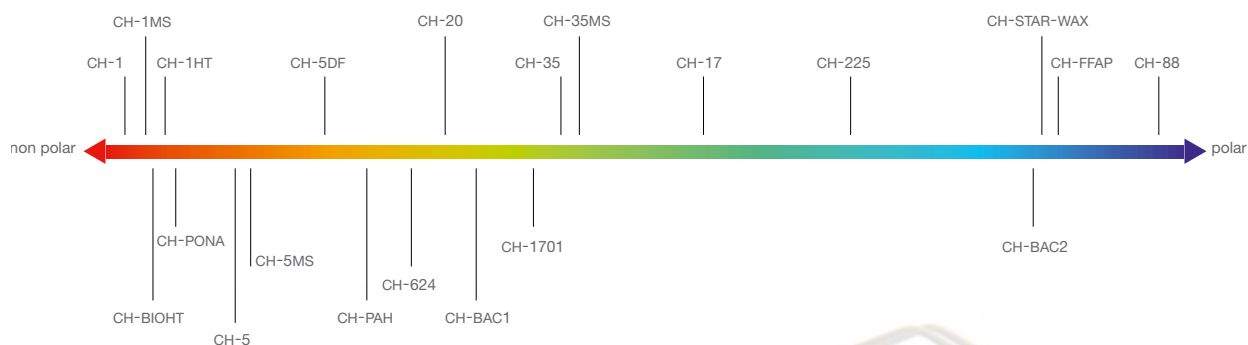
AVAILABLE IN ANY PHASE YOU REQUIRE



# ChromGC

AVAILABLE IN ANY PHASE YOU REQUIRE

## Common Phases Polarity Quick View



## GC Columns Dimensions Available

FAST			
I.D.	0.10mm	0.15mm	0.18mm
Length	from 2 to 15m	from 2.5 to 30m	from 5 to 60m
Film Thickness*	from 0.05 to 1.00µm	from 0.05 to 1.40µm	from 0.05 to 1.50µm
CONVENTIONAL			
I.D.	0.25mm	0.32mm	
Length	from 5 to 100m	from 5 to 100m	
Film Thickness*	from 0.05 to 3.00µm	from 0.05 to 5.00µm	
WIDE BORE			
I.D.	0.45mm	0.53mm	
Length	from 10 to 75m	from 10 to 75m	
Film Thickness*	up to 5.00µm	up to 5.00µm	

\* Maximum film thickness depends also on the stationary phase type.

Chiral columns available in various phases.  
Please visit [www.chrom4.com](http://www.chrom4.com) for information or contact your local distributor.

## GC Columns



**CH-1** • Equivalent to USP G1, G2, G9, G38  
100% methyl polysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)	
0.10	10	0.10	CH1-101010	41101	127-1012	-60to325 / 350	
		0.40	CH1-101040	41103	127-1013	-60to325 / 350	
	20	0.10	CH1-201010	41102	127-1022	-60to325 / 350	
		0.40	CH1-201040	41104	127-1023	-60to325 / 350	
0.18	10	0.18	CH1-101818	40101	121-1012	-60to325 / 350	
		0.40	CH1-101840	40110	121-1013	-60to325 / 350	
	20	0.18	CH1-201818	40102	121-1022	-60to325 / 350	
		0.40	CH1-201840	40111	121-1023	-60to325 / 350	
	40	0.40	CH1-401840	40112	121-1043	-60to325 / 350	
		0.10	CH1-152510	10105	122-1011	-60to325 / 350	
0.25	15	0.25	CH1-152525	10120	122-1012	-60to325 / 350	
		1.00	CH1-1525100	10150	122-1013	-60to325 / 350	
	25	0.25	CH1-252525	-	122-1022	-60to325 / 350	
		0.10	CH1-302510	10108	122-1031	-60to325 / 350	
	30	0.25	CH1-302525	10123	122-1032	-60to325 / 350	
		0.50	CH1-302550	10138	122-103E	-60to325 / 350	
	0.32	15	0.10	CH1-153210	10106	123-1011	-60to325 / 350
			0.25	CH1-153225	10121	123-1012	-60to325 / 350
1.00			CH1-1532100	10151	123-1013	-60to325 / 350	
3.00			CH1-1532300	10181	123-1014	-60to280 / 300	
25		0.25	CH1-253225	-	123-1022	-60to325 / 350	
		0.52	CH1-253252	-	123-1026	-60to325 / 350	
		1.05	CH1-2532105	-	123-102F	-60to280 / 300	
30		0.10	CH1-303210	10109	123-1031	-60to325 / 350	
		0.25	CH1-303225	10124	123-1032	-60to325 / 350	
		0.50	CH1-303250	10139	123-103E	-60to325 / 350	
		1.00	CH1-3032100	10154	123-1033	-60to325 / 350	
		3.00	CH1-3032300	10184	123-1034	-60to280 / 300	
	5.00	CH1-3032500	10178	123-1035	-60to280 / 300		
50	0.25	CH1-503225	-	123-1052	-60to325 / 350		
	0.52	CH1-503252	18010	123-1056	-60to325 / 350		
	1.05	CH1-5032105	-	123-105F	-60to280 / 300		
60	0.10	CH1-603210	10112	123-1061	-60to325 / 350		
	0.25	CH1-603225	10127	123-1062	-60to325 / 350		
	0.50	CH1-603250	10142	123-106E	-60to325 / 350		
	1.00	CH1-6032100	10157	123-1063	-60to325 / 350		
	3.00	CH1-6032300	10187	123-1064	-60to280 / 300		
	5.00	CH1-6032500	10180	123-1065	-60to280 / 300		
0.45	30	1.27	CH1-3045127	-	124-1032	-60to300 / 320	
		2.55	CH1-3045255	-	124-1034	-60to260 / 300	

## CH-1 (continued)

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W No.	iso/prog. (°C)
0.53	10	2.65	CH1-1053265	-	125-10HB	-60to260 / 300
		5.00	CH1-1053500	-	125-10H5	-60to280 / 300
		0.15	CH1-155315	-	125-1011	-60to340 / 360
	15	0.50	CH1-155350	18037	125-1017	-60to300 / 320
		1.00	CH1-1553100	18052	125-101J	-60to300 / 320
		1.50	CH1-1553150	18067	125-1012	-60to300 / 320
		3.00	CH1-1553300	10182	125-1014	-60to260 / 300
		5.00	CH1-1553500	10177	125-1015	-60to280 / 300
	25	5.00	CH1-2553500	-	125-1025	-60to280 / 300
		0.50	CH1-305350	18040	125-1037	-60to300 / 320
		1.00	CH1-3053100	18055	125-103J	-60to300 / 320
		1.50	CH1-3053150	18070	125-1032	-60to300 / 320
2.65		CH1-3053265	-	125-103B	-60to260 / 300	
3.00		CH1-3053300	10185	125-1034	-60to260 / 300	
30	5.00	CH1-3053500	10179	125-1035	-60to280 / 300	
	1.00	CH1-6053100	18058	125-106J	-60to300 / 320	
	1.50	CH1-6053150	18073	125-1062	-60to300 / 320	
	3.00	CH1-6053300	10188	125-1064	-60to260 / 300	
	5.00	CH1-6053500	10183	125-1065	-60to280 / 300	
	60	3.00	CH1-6053300	10188	125-1064	-60to260 / 300



**CH-1MS** • Equivalent to USP G2  
100% Dimethylpolysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.10	10	0.40	CH1MS-101040	-	127-0113	-60to340 / 360
	20	0.40	CH1MS-201040	-	127-0123	-60to340 / 360
0.18	10	0.18	CH1MS-101818	-	-	-60to340 / 360
	20	0.18	CH1MS-201818	-	-	-60to340 / 360
0.20	12	0.33	CH1MS-122033	-	128-0122	-60to340 / 360
	25	0.33	CH1MS-252033	-	128-0122	-60to340 / 360
0.25	15	0.25	CH1MS-152525	11620	122-0112	-60to340 / 360
	30	0.10	CH1MS-302510	11608	122-0131	-60to340 / 360
		0.25	CH1MS-302525	11623	122-0132	-60to340 / 360
0.32	60	0.25	CH1MS-602525	-	122-0162	-60to340 / 360
	15	0.25	CH1MS-153225	11621	123-0112	-60to340 / 360
	30	0.10	CH1MS-303210	11609	123-0131	-60to340 / 360
0.32	30	0.25	CH1MS-303225	11624	123-0132	-60to340 / 360
		0.25	CH1MS-603225	-	123-0162	-60to340 / 360



**CH-1HT**  
100% methyl polysiloxane for high temperature

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W No.	iso/prog. (°C)
0.25	15	0.10	CH1HT-152510	-	122-1111	-60to380
	30	0.10	CH1HT-02510	-	122-1131	-60to380
0.32	15	0.10	CH1HT-153210	-	123-1111	-60to380
	30	0.10	CH1HT-303210	-	123-1131	-60to380



**CH-5** • Equivalent to USP G27, G36, G41  
(5%-Phenyl) - methylpolysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)	
0.10	10	0.10	CH5-101010	41201	127-5012	-60to325 / 350	
		0.17	CH5-101017		127-501E	-60to325 / 350	
		0.40	CH5-101040	41203	127-5013	-60to325 / 350	
0.10	20	0.10	CH5-201010	41202	127-5022	-60to325 / 350	
		0.40	CH5-201040	41204	127-5023	-60to325 / 350	
0.18	10	0.18	CH5-101818	-	121-5012	-60to325 / 350	
		0.40	CH5-101840	40210	121-5013	-60to325 / 350	
	20	0.18	CH5-201818	-	121-5022	-60to325 / 350	
		0.40	CH5-201840	40211	121-5023	-60to325 / 350	
0.20	12	0.33	CH5-122033	-	128-5012	-60to325 / 350	
		15	0.20	CH5-152020	-	128-50H7	-60to325 / 350
		25	0.33	CH5-252033	-	128-5022	-60to325 / 350
0.25	15	0.10	CH5-152510	10205	122-5011	-60to325 / 350	
		0.25	CH5-152525	10220	122-5012	-60to325 / 350	
		0.50	CH5-152550	12335	122-501E	-60to325 / 350	
		1.00	CH5-1525100	10250	122-5013	-60to325 / 350	
	25	0.25	CH5-252525	-	122-5022	-60to325 / 350	
	30	0.10	CH5-302510	10208	122-5031	-60to325 / 350	
		0.25	CH5-302525	10223	122-5032	-60to325 / 350	
0.50		CH5-302550	12338	122-503E	-60to325 / 350		
1.00		CH5-3025100	10253	122-5033	-60to325 / 350		
50		0.25	CH5-502525	-	122-5052	-60to325 / 350	
60	0.10	CH5-602510	10211	122-5061	-60to325 / 350		
	0.25	CH5-602525	10226	122-5062	-60to325 / 350		
	0.50	CH5-602550	10241	122-506E	-60to325 / 350		
	1.00	CH5-6025100	10256	122-5063	-60to325 / 350		
	0.10	CH5-602510	10206	123-5011	-60to325 / 350		
0.32	15	0.25	CH5-153225	10221	123-5012	-60to325 / 350	
		1.00	CH5-1532100	-	123-5013	-60to325 / 350	
	25	0.52	CH5-253252	-	123-5026	-60to325 / 350	
		0.10	CH5-303210	10209	123-5031	-60to325 / 350	
	30	0.25	CH5-303225	10224	123-5032	-60to325 / 350	
0.50		CH5-303250	10239	123-503E	-60to325 / 350		
1.00		CH5-3032100	10254	123-5033	-60to325 / 350		
50	1.00	CH5-5032100	-	123-5053	-60to325 / 350		
	0.25	CH5-603225	10227	123-5062	-60to325 / 350		
	1.00	CH5-6032100	10257	123-5063	-60to325 / 350		
0.45	15	1.27	CH5-1545127	-	124-5012	-60to300 / 320	
	30	1.27	CH5-3045127	-	124-5032	-60to300 / 320	
0.53	10	2.65	CH5-1053265	-	125-50HB	-60to300 / 320	
		0.25	CH5-155325	10222	125-501K	-60to300 / 320	
		0.50	CH5-155350	10237	125-5017	-60to300 / 320	
		1.00	CH5-1553100	12352	125-501J	-60to300 / 320	
	15	1.50	CH5-1553150	10267	125-5012	-60to300 / 320	
		0.25	CH5-305325	10225	125-503K	-60to300 / 320	
		0.50	CH5-305350	10240	125-5037	-60to300 / 320	
30	0.88	CH5-305388	-	125-503D	-60to300 / 320		
	1.00	CH5-3053100	12355	125-503J	-60to300 / 320		
	1.50	CH5-3053150	10270	125-5032	-60to300 / 320		
	3.00	CH5-3053300	10285	125-5034	-60to280 / 300		
	5.00	CH5-3053500	10279	125-5035	-60to280 / 300		
60	1.50	CH5-6053150	10273	125-5062	-60to300 / 320		
	5.00	CH5-6053500	10283	125-5065	-60to260 / 280		



**CH-5MS** • Equivalent to USP G27  
(5%-Phenyl) - methylpolysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.18	20	0.18	CH5MS-201818	-	121-5522	-60to325 / 350
	40	0.18	CH5MS-401818	-	121-5542	-60to325 / 350
0.20	12	0.33	CH5MS-122033	-	128-5512	-60to325 / 350
	25	0.33	CH5MS-252033	-	128-5522	-60to325 / 350
	50	0.33	CH5MS-502033	-	128-5552	-60to325 / 350
0.25	15	0.10	CH5MS-152510	12705	122-5511	-60to325 / 350
		0.25	CH5MS-152525	12720	122-5512	-60to325 / 350
		0.50	CH5MS-152550	12735	122-5516	-60to325 / 350
		1.00	CH5MS-1525100	12750	122-5513	-60to325 / 350
	25	0.25	CH5MS-252525	-	122-5522	-60to325 / 350
	30	0.10	CH5MS-302510	12708	122-5531	-60to325 / 350
		0.25	CH5MS-302525	12723	122-5532	-60to325 / 350
0.50		CH5MS-302550	12738	122-5536	-60to325 / 350	
1.00		CH5MS-3025100	12753	122-5533	-60to325 / 350	
50	0.25	CH5MS-502525	-	122-5552	-60to325 / 350	
60	0.10	CH5MS-602510	-	122-5561	-60to325 / 350	
	0.25	CH5MS-602525	-	122-5562	-60to325 / 350	
	1.00	CH5MS-6025100	-	122-5563	-60to325 / 350	
	0.10	CH5MS-153210	12706	123-5511	-60to325 / 350	
0.32	15	0.25	CH5MS-153225	12721	123-5512	-60to325 / 350
		1.00	CH5MS-1532100	12751	123-5513	-60to325 / 350
	25	0.52	CH5MS-253252	-	123-5526	-60to325 / 350
		0.10	CH5MS-303210	-	123-5531	-60to325 / 350
		0.25	CH5MS-303225	12724	123-5532	-60to325 / 350
30	0.50	CH5MS-303250	-	123-5536	-60to325 / 350	
	1.00	CH5MS-3032100	12754	123-5533	-60to325 / 350	
	0.10	CH5MS-603210	-	123-5561	-60to325 / 350	
60	0.25	CH5MS-603225	-	123-5562	-60to325 / 350	
	1.00	CH5MS-6032100	-	123-5563	-60to325 / 350	
0.53	15	1.50	CH5MS-1553150	12767	125-5512	-60to300 / 320
		1.00	CH5MS-3053100	12755	125-553J	-60to300 / 320
	30	1.50	CH5MS-3053150	12770	125-5532	-60to300 / 320



**CH-5DF (Dioxin Furan)**  
5% silphenylen

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.25	60	0.15	CH5DF-602515	-	122-2461	350 / 360
		0.25	CH5DF-602525	-	122-2462	350 / 360

## CH-PONA

ChromGC

### CH-PONA

100%- Dimethylpolysiloxane

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.20	50	0.50	CHPONA-502050	-	128-1056	-60to325 / 350
0.25	100	0.50	CHPONA-002550	10195	122-10A6	-60to325 / 350

## CH-BIO-HT

ChromGC

### CH-BIO-HT

5% phenyl

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.32	10	0.10	CHBIOHT-103210	10292	-	360 / 380
	15	0.10	CHBIOHT-153210	10293	-	360 / 380

## CH-PAH

ChromGC

### CH-PAH

8-10% phenyl

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.18	40	0.07	CHPAH-40187	49316	-	340 / 360
	30	0.10	CHPAH-302510	49318	-	340 / 360
0.25	60	0.10	CHPAH-602510	49317	-	340 / 360

## CH-CARBOWAX-20M

ChromGC

### CH-CARBOWAX-20M

Polyethylene Glycol • Equivalent to USP G14, G15, G16)

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.25	30	0.25	CH20-302525	-	112-2032	60to230 / 250
0.32	30	0.25	CH20-303225	-	113-2032	60to230 / 250

## CH-BAC1

ChromGC

### CH-BAC1

Ethanol/Acetone

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.32	30	1.80	CHBAC1-3032180	-	123-9134	20to260 / 280
0.53	30	3.00	CHBAC1-3053300	-	125-9134	20to260 / 280

## CH-35

ChromGC

CH-35 • Equivalent to USP G42  
(35%-Phenyl) - methylpolysiloxane

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.25	30	0.25	CH35-302525	-	122-1932	40to300 / 320
0.32	30	0.25	CH35-303225	-	123-1932	40to300 / 320
		0.50	CH35-303250	-	123-1933	40to300 / 320
0.53	30	0.50	CH35-305350	-	125-1937	40to280 / 300
		1.00	CH35-3053100	-	125-1932	40to300 / 320

## CH-35MS

ChromGC

CH-35MS • Equivalent to USP G42  
(35%-Phenyl) - methylpolysiloxane

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.25	30	0.25	CH35MS-152525	-	122-3812	50to340 / 360
		0.25	CH35MS-302525	-	122-3832	50to340 / 360
		0.25	CH35MS-602525	-	122-3862	50to340 / 360
0.32	30	0.25	CH35MS-303225	-	123-3832	50to340 / 360
		0.50	CH35MS-305350	-	125-3837	50to320 / 340
0.53	30	1.00	CH35MS-3053100	-	125-3832	50to320 / 340

## CH-BAC2

ChromGC

### CH-BAC2

Ethanol/Acetone

(mm)	(m)	(µm)	Part No.	Restek	J&W	iso/prog. (°C)
0.32	30	1.20	CHBAC2-3032120	-	123-9234	20to260 / 280
0.53	30	2.00	CHBAC2-3053200	-	125-9234	20to260 / 280

# CH-624

ChromGC

**CH-624** • Equivalent to USP G43  
(6% cyanopropyl-phenyl) - methylpolysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.18	20	1.00	CH624-2018100	40924	121-1324	-20to260
		30	CH624-3025140	10968	122-1334	-20to260
0.25	60	1.40	CH624-6025140	10969	122-1364	-20to260
		30	CH624-3032180	10970	123-1334	-20to260
0.32	60	1.80	CH624-6032180	10972	123-1364	-20to260
		30	CH624-3045255	-	124-1334	-20to260
0.45	75	2.55	CH624-7545255	-	124-1374	-20to260
		30	CH624-3053300	10971	125-1334	-20to260
0.53	60	3.00	CH624-6053300	10973	125-1364	-20to260
		75	CH624-7553300	10974	125-1374	-20to260

# CH-17

ChromGC

**CH-17** • Equivalent to USP G3, G17  
(50%-Phenyl) - methylpolysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.10	10	0.10	CH17-101010	-	127-1712	40to280 / 300
		0.20	CH17-201020	-	127-1713	40to280 / 300
		0.10	CH17-201010	-	127-1722	40to280 / 300
0.18	20	0.18	CH17-201818	-	121-1722	40to280 / 300
		0.30	CH17-201830	-	121-1723	40to280 / 300
0.25	15	0.15	CH17-152515	-	122-1711	40to280 / 300
		0.25	CH17-152525	10520	122-1712	40to280 / 300
		0.50	CH17-152550	10535	122-1713	40to280 / 300
	30	0.15	CH17-302515	-	122-1731	40to280 / 300
		0.25	CH17-302525	10523	122-1732	40to280 / 300
		0.50	CH17-302550	10538	122-1733	40to280 / 300
60	0.25	CH17-602525	-	122-1762	40to280 / 300	
	15	0.15	CH17-153215	-	123-1711	40to280 / 300
		0.25	CH17-153225	10521	123-1712	40to280 / 300
0.50		CH17-153250	10536	123-1713	40to280 / 300	
0.32	30	0.15	CH17-303215	-	123-1731	40to280 / 300
		0.25	CH17-303225	-	123-1732	40to280 / 300
	60	0.50	CH17-303250	10539	123-1733	40to280 / 300
		0.25	CH17-603225	-	123-1762	40to280 / 300
0.53	15	1.00	CH17-1553100	10552	125-1712	40to260 / 280
	30	1.00	CH17-3053100	10555	125-1732	40to260 / 280
	60	1.50	CH17-6053150	-	125-1733	40to260 / 280
		1.00	CH17-6053100	10558	125-1762	40to260 / 280

# CH-1701

ChromGC

**CH-1701** • Equivalent to USP G46  
(14%-Cyanopropyl-phenyl) - methylpolysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)	
0.10	20	0.10	CH1701-201010	42202	127-0722	-20to280	
		0.40	CH1701-201040	-	127-0723	-20to280	
0.18	10	0.40	CH1701-101840	-	121-0713	-20to280	
		0.25	CH1701-152525	-	122-0712	-20to280	
0.25	15	1.00	CH1701-1525100	12050	122-0713	-20to280	
		0.15	CH1701-302515	-	122-0731	-20to280	
		0.25	CH1701-302525	12023-600	122-0732	-20to280	
	30	1.00	CH1701-3025100	12053	122-0733	-20to280	
		0.15	CH1701-602515	-	122-0761	-20to280	
		0.25	CH1701-602525	12026	122-0762	-20to280	
0.32	15	1.00	CH1701-6025100	12056	122-0763	-20to280	
		0.25	CH1701-153225	12021	123-0712	-20to280	
		1.00	CH1701-1532100	12051	123-0713	-20to280	
	30	0.15	CH1701-303215	-	123-0731	-20to280	
		0.25	CH1701-303225	12024	123-0732	-20to280	
		1.00	CH1701-3032100	12054	123-0733	-20to280	
60	1.00	CH1701-5032100	-	123-0753	-20to280		
	0.25	CH1701-603225	12027	123-0762	-20to280		
	1.00	CH1701-3032100	12057	123-0763	-20to280		
0.53	15	1.00	CH1701-1553100	12052	125-0712	-20to280	
		30	0.50	CH1701-305350	12040	125-0737	-20to280
			1.00	CH1701-3053100	12055	125-0732	-20to280

# CH-225

ChromGC

**CH-225** • Equivalent to USP G7, G19  
(50%-Cyanopropyl-phenyl) - methylpolysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.10	20	0.10	CH225-201010	-	127-2222	45to220 / 240
0.18	20	0.20	CH225-201820	-	121-2223	45to220 / 240
0.25	15	0.25	CH225-152525	-	122-2212	45to220 / 240
		0.15	CH225-302515	-	122-2231	45to220 / 240
0.32	30	0.25	CH225-302525	-	122-2232	45to220 / 240
		0.25	CH225-303232	-	123-2232	45to220 / 240
0.53	15	1.00	CH225-1553100	-	125-2212	40to200 / 220
		30	1.00	CH225-3053100	-	125-2232

For EPA Methods  
(Drinking & Waste Water),  
please visit [www.chrom4.com](http://www.chrom4.com)

## GC Columns

# CH-STAR-WAX

ChromGC

**CH-STAR-WAX** • Equivalent to USP G14, G15, G16  
Polyethylene Glycol

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.10	10	0.10	CHSWAX-101010	-	127-7012	20to250 / 270
		0.20	CHSWAX-101020	-	127-7013	20to250 / 270
	20	0.10	CHSWAX-201010	-	127-7022	20to250 / 270
		0.20	CHSWAX-201020	-	127-7023	20to250 / 270
0.18	10	0.18	CHSWAX-101818	-	121-7012	20to250 / 270
		0.18	CHSWAX-201818	-	121-7022	20to250 / 270
	20	0.30	CHSWAX-201830	-	121-7023	20to250 / 270
		0.30	CHSWAX-401830	-	121-7043	20to250 / 270
0.25	15	0.25	CHSWAX-152525	-	122-7012	20to250 / 270
		0.50	CHSWAX-152550	-	122-7013	20to250 / 270
	30	0.15	CHSWAX-302515	-	122-7031	20to250 / 270
		0.25	CHSWAX-302525	10673	122-7032	20to250 / 270
	60	0.50	CHSWAX-302550	-	122-7033	20to250 / 270
		0.15	CHSWAX-602515	-	122-7061	20to250 / 270
		0.25	CHSWAX-602525	-	122-7062	20to250 / 270
		0.50	CHSWAX-602550	-	122-7063	20to250 / 270
0.32	15	0.25	CHSWAX-153225	-	123-7012	20to250 / 270
		0.50	CHSWAX-153250	-	123-7013	20to250 / 270
	30	0.15	CHSWAX-303215	-	123-7031	20to250 / 270
		0.25	CHSWAX-303225	10674	123-7032	20to250 / 270
	60	0.50	CHSWAX-303250	-	123-7033	20to250 / 270
		0.25	CHSWAX-603225	-	123-7062	20to250 / 270
0.45	30	0.85	CHSWAX-304585	-	124-7032	20to250 / 270
		0.50	CHSWAX-154550	-	125-7017	20to250 / 270
	15	1.00	CHSWAX-1545100	-	125-7012	20to250 / 270
		0.25	CHSWAX-305325	-	125-7031	20to250 / 270
0.53	30	0.50	CHSWAX-305350	-	125-7037	20to250 / 270
		1.00	CHSWAX-3053100	-	125-7032	20to250 / 270
	60	1.00	CHSWAX-6053100	-	125-7062	20to250 / 270

# CH-FFAP

ChromGC

**CH-FFAP** • Equivalent to USP G25, G35, G39  
Nitroterephthalic Acid Modified Polyethylene Glycol

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.25	15	0.25	CHFFAP-152525	11020	122-3212	40to250
		0.25	CHFFAP-302525	11023	122-3232	40to250
	30	0.50	CHFFAP-302550	11038	122-3233	40to250
0.32	15	0.25	CHFFAP-153225	11021	123-3212	40to250
		0.25	CHFFAP-303225	11024	123-3232	40to250
	30	0.50	CHFFAP-303250	11039	123-3233	40to250
		1.00	CHFFAP-3032100	11054	123-3234	40to250
	50	0.50	CHFFAP-503250	-	123-3253	40to250
	60	0.25	CHFFAP-603225	11027	123-3262	40to250
		0.50	CHFFAP-603250	11042	123-3263	40to250
1.00	CHFFAP-6032100	11057	123-3264	40to250		
0.45	30	0.85	CHFFAP-304585	-	124-3232	40to250
0.53	15	0.50	CHFFAP-155350	11037	125-3217	40to250
		1.00	CHFFAP-1553100	11052	125-3212	40to250
	30	0.25	CHFFAP-305325	11025	125-3231	40to250
		0.50	CHFFAP-305350	11040	125-3237	40to250
	60	1.00	CHFFAP-3053100	11055	125-3232	40to250
		1.50	CHFFAP-3053150	-	125-3233	40to250

# CH-88

ChromGC

**CH-88** • Equivalent to USP G5, G8, G48  
Biscyanopropyl polysiloxane

(mm)	(m)	( $\mu$ m)	Part No.	Restek	J&W	iso/prog. (°C)
0.20	50	0.20	CH88-502020	-		60to250
		0.20	CH88-502520	-		60to250
0.25	60	0.20	CH88-602520	-		60to250
		0.20	CH88-1002520	13199		60to250

## GC Septa

- :: Lowest bleed of any septa
- :: Soft and resealable
- :: Molded for dimensional consistency giving more injections per septum, thereby costing less

Precision molded GC Septa made from 100% Pure Premium Silicone Rubber. Our GC septum delivers the ultimate in low bleed properties and longevity. Our unique formulation and conditioning process is what separates our GC Septa from the rest.

Manufacturer	Size	Quantity	Part Number
OVSC	9.5mm	50	CH-237705
OVSC	11mm	50	CH-237715
Chrom4	11mm	50	CHR-HD-A1544
Chrom4	9.5mm	50	CHR-HD-A1486
Chrom4	10mm	50	CHR-HD-A1405

