

# C0000-C0000

ChraSil HPLC Columns Available Packing

No.	Packing Phase	Partical Size	Endcap	USP Code	Carbon Lc
1	ChraSil A100 C18	3.5µm	+	L1	19,0%
2	ChraSil A100 C18	4.0µm	+	L1	19,0%
3	ChraSil A100 C18	5.0µm	+	L1	19,0%
4	ChraSil A100 C18	10.0µm	+	L1	19,0%
5	ChraSil A100 C8	3.5µm	+	L7	12,0%
6	ChraSil A100 C8	5.0µm	+	L7	12,0%
7	ChraSil A100 C8	7.0µm	+	L7	12,0%
8	ChraSil A100 C8	10.0µm	+	L7	12,0%

9	ChraSil A100 C4	3.5µm	+	L26	6,5%
10	ChraSil A100 C4	5.0µm	+	L26	6,5%
11	ChraSil A100 C4	10.0µm	+	L26	6,5%
12	ChraSil A100 CN	3.5µm	0	L10	6,5%
13	ChraSil A100 CN	5.0µm	0	L10	6,5%
14	ChraSil A100 Sil	3.5µm	-	L3	0,0%
15	ChraSil A100 Sil	5.0µm	-	L3	0,0%
16	ChraSil A100 Sil	10.0µm	-	L3	0,0%
17	ChraSil B60 Sil	5.0µm	-	L3	-
18	ChraSil B60 Sil	10.0µm	-	L3	-
19	ChraSil B100 Sil	5.0µm	-	L3	-
19	ChraSil B100 Sil	10.0µm	-	L3	-
20	ChraSil B100 C18	5.0µm	+	L1	17,0%
21	ChraSil B100 C18	10.0µm	+	L1	17,0%
22	ChraSil B100 C18	15µm	+	-	17,0%

23	ChraSil B100 C18L	5.0µm	+	L1	8,5%
24	ChraSil B100 C18L	10.0µm	+	L1	8,5%
25	ChraSil B100 C18M	5.0µm	+	L1	12,0%
26	ChraSil B100 C8	3.0µm	+	L7	8,0%
27	ChraSil B100 C8	5.0µm	+	L7	8,0%
28	ChraSil B100 C8	10.0µm	+	L7	8,0%
29	ChraSil B100 C8M	5.0µm	+	L7	6,0%
30	ChraSil B100 C1	5.0µm	+	L7	13,0%
31	ChraSil B100 C4	5.0µm	+	L26	6,0%
32	ChraSil B100 C6	5.0µm	+	L15	7,0%
33	ChraSil B100 CN	5.0µm	-	L10	6,0%
34	ChraSil B100 CN	7.0µm	-	L10	6,0%
35	ChraSil B100 CN	10.0µm	-	L10	6,0%
36	ChraSil B100 CN-M	10.0µm	-	L10	-

37	ChraSil B100 Diol	5.0µm	-	L20	5,0%
38	ChraSil B100 Diol	10.0µm	-	L20	5,0%
39	ChraSil B100 NH2	5.0µm	-	L8	3.5%
40	ChraSil B100 NH2	10.0µm	-	L8	3.5%
41	ChraSil B100 Phenyl	3.0µm	-	L11	11,5%
42	ChraSil B100 Phenyl	5.0µm	-	L11	11,5%
43	ChraSil B100 Phenyl	10.0µm	-	L11	11,5%
44	ChraSil B100 Phenyl M	5.0µm	-	L11	8,5%
45	ChraSil B100 Phenyl M	10.0µm	-	L11	8,5%
46	ChraSil B100 Phenyl L	5.0µm	-	L11	6,0%
47	ChraSil B100 SAX	5.0µm	-	L14	-
48	ChraSil B100 SAX	10.0µm	-	L14	-
49	ChraSil B100 SCX	5.0µm	-	L9	-
50	ChraSil B100 SCX	10.0µm	-	L9	-

51	ChraSil C120 ODS-H	3.0µm	+	L1	10,0%
52	ChraSil C120 ODS-H	5.0µm	+	L1	10,0%
53	ChraSil C120 ODS-HD	3.0µm	+	L1	18.5%
54	ChraSil C120 ODS-HD	5.0µm	+	L1	18.5%
55	ChraSil C120 C18 ODS	5.0µm	+	L1	10,0%
56	ChraSil C120 C18	10.0µm	+	L1	10,0%
57	ChraSil C120 C8-HD	3.0µm	+	L7	10.5%
58	ChraSil C120 C8-HD	5.0µm	+	L7	10.5%
59	ChraSil C120 C8-H	3.0µm	+	L7	6.5%
60	ChraSil C120 C8-H	5.0µm	+	L7	6.5%
61	ChraSil C120 C8	5.0µm	+	L7	7,0%
62	ChraSil C120 C1	3.0µm	-	L13	5,0%
63	ChraSil C120 C1	5.0µm	-	L13	5,0%
64	ChraSil C120 Phenyl	5.0µm	-	L11	6,0%

65	ChraSil C120 Ph-H	5.0µm	-	L11	5,0%
66	ChraSil C120 Sil	30-50.0µm	-	L27	-
67	ChraSil D80 ODS-2	3.0µm	+	L1	11,5%
68	ChraSil D80 ODS-2	5.0µm	+	L1	11,5%
69	ChraSil D100 Sil	5.0µm	-	L3	-
70	ChraSil D100 ODS-3	3.0µm	+	L1	15.0%
71	ChraSil D100 ODS-3	4.0µm	+	L1	15.0%
72	ChraSil D100 ODS-3	5.0µm	+	L1	15.0%
73	ChraSil D100 C8-3	5.0µm	+	L7	9.0%
74	ChraSil D100 Phenyl-3	5.0µm	-	L11	9.5%
75	ChraSil D100 NH2	5.0µm	-	L8	8.0%
76	ChraSil D100 CN-3	5.0µm	-	L10	4.0%
77	ChraSil D100 Diol	5.0µm	-	L20	-
78	ChraSil D120 Sil	5.0µm	-	L3	-

79	ChraSil D120 Sil	10.0µm	-	L3	-
80	ChraSil D120 ODS	3.0µm	+	L1	15.0%
81	ChraSil D120 ODS	5.0µm	+	L1	15.0%
82	ChraSil D120 ODS	7.0µm	+	L1	15.0%
83	ChraSil D120 ODS	10.0µm	+	L1	15.0%
84	ChraSil D120 ODS-L	3.0µm	+	L1	13.0%
85	ChraSil D120 ODS-L	5.0µm	+	L1	13.0%
86	ChraSil D120 ODS-2	3.0µm	+	L1	17.0%
87	ChraSil D120 ODS-2	5.0µm	+	L1	17.0%
88	ChraSil D120 C1	3.0µm	-	L13	5.0%
89	ChraSil D120 C1	5.0µm	-	L13	5.0%
90	ChraSil D120 C4	3.0µm	+	L26	8.0%
91	ChraSil D120 C4	5.0µm	+	L26	8.0%
92	ChraSil D120 C8	3.0µm	+	L7	11.0%

93	ChraSil D120 C8	5.0µm	+	L7	11.0%
94	ChraSil D120 C8	10.0µm	+	L7	11.0%
95	ChraSil D120 CN	3.0µm	-	L10	7.5%
96	ChraSil D120 CN	5.0µm	-	L10	7.5%
97	ChraSil D120 Diol	10.0µm	-	L20	-
98	ChraSil D120 NH2	3.0µm	-	L8	4.0%
99	ChraSil D120 NH2	4.0µm	-	L8	4.0%
100	ChraSil D120 NH2	5.0µm	-	L8	4.0%
101	ChraSil D120 Phenyl	3.0µm	-	L11	9.5%
102	ChraSil D120 Phenyl	4.0µm	-	L11	9.5%
103	ChraSil D120 Phenyl	5.0µm	-	L11	9.5%
104	ChraSil D120 Phenyl-M	5.0µm	-	L11	6.0%
105	ChraSil D120 Phenyl-L	5.0µm	-	L11	4.0%
106	ChraSil D200 ODS	5.0µm	+	L1	12.0%



107	ChraSil D300 Sil	5.0µm	-	L3	-
108	ChraSil D300 Sil	10.0µm	-	L3	-
109	ChraSil D300 Sil	15.0-20µm	-	-	-
110	ChraSil D300 ODS C18	5.0µm	+	L1	9.0%
111	ChraSil D300 ODS C18	10.0µm	+	L1	9.0%
112	ChraSil D300 ODS C18	15-20µm	+	-	9.0%
113	ChraSil D300 C4	5.0µm	+	L26	3.0%
114	ChraSil D300 C4	10.0µm	+	L26	3.0%
115	ChraSil D300 C4	15-20µm	+	-	3.0%
116	ChraSil D300 C8	5.0µm	+	L7	5.0%
117	ChraSil D300 C8	10.0µm	+	L7	5.0%
118	ChraSil D300 C8	15-20µm	+	-	5.0%
119	ChraSil D300 Diol	5.0µm	-	L20	5.0%
120	ChraSil D1000 Sil	5.0µm	-	L3	-

121	ChraSil E100 Sil	3.0µm	-	L3	-
122	ChraSil E100 Sil	5.0µm	-	L3	-
123	ChraSil E100 ODS-3	3.0µm	+	L1	17.0%
124	ChraSil E100 ODS-3	5.0µm	+	L1	17.0%
125	ChraSil E100 ODS-3	10.0µm	+	L1	17.0%
126	ChraSil E100 C8-3	3.0µm	+	L7	9.0%
127	ChraSil E100 C8-3	5.0µm	+	L7	9.0%
128	ChraSil E100 CN-3	5.0µm	-	L10	7.0%
129	ChraSil F100 ODS-3	3.0µm	+	L1	25.0%
130	ChraSil F100 ODS-3	5.0µm	+	L1	25.0%
131	ChraSil F100 ODS-3	10.0µm	+	L1	25.0%
132	ChraSil F100 C8	3.0µm	+	L7	15.0%
133	ChraSil F100 C8	5.0µm	+	L7	15.0%
134	ChraSil G120 C18	3.0µm	+	L1	15.0%

135	ChraSil G120 C18	5.0µm	+	L1	15.0%
136	ChraSil G120 C18	7.0µm	+	L1	15.0%
137	ChraSil G120 C18	10.0µm	+	L1	15.0%
138	ChraSil G200 C18	3.0µm	+	L1	11.0%
139	ChraSil G200 C18	5.0µm	+	L1	11.0%
140	ChraSil V120 C18	5.0µm	+	L1	11.0%

Revision #2

Created 25 July 2021 01:57:48 by Admin

Updated 25 July 2021 02:01:07 by Admin