

# C1805-D1005

Des cript ion	Chr aSil HPL C Colu mn D30 0 ODS C18, 250 x 2.1 mm, 10.0 um
Man ufac ture r	Chr atec
Inte rnal Dia met er	2.1
Colu mn Len gth	250

Particle Size	10.0
Modification	ODS
Pressure Stability	400 bar
Base Material	Silica, spherical, porous
Packing brand	Chromasil
USP L Code	L1
Part Number	C1805-D1005
pH Range#	2 - 8

Carbon Load#	- (See <a href="http://chrates.com/mag/chrasil.pdf">http://chrates.com/mag/chrasil.pdf</a> for detail)
End cap	#
Pore Size	-
Surface Area(m <sup>2</sup> /g)	-
Column Group#	-

ChraSil URL #	<a href="http://chrasil.com/C1805-D1005">C1805-D1005</a> at <a href="http://chrasil.com/C1805-D1005">http://chrasil.com/C1805-D1005</a>
Installation	Please see instrument manual for detail
Replacement	Beyond routine maintenance

Car e and Use	<a href="http://chrates.com/mag/CaU.pdf">http://chrates.com/mag/CaU.pdf</a>
War rant y#	See Chr aCo ntac t at <a href="http://chrates.com/ctc">http://chrates.com/ctc</a> for deta il

---

Revision #8

Created 24 July 2021 03:23:02 by Admin

Updated 24 July 2021 03:32:09 by Admin