

# C1456-A3528

Des cript ion	Chr aSil D30 0 C18, 60 x 4.6 mm, 3.5 um
Prod uct Typ e	HPL C Colu mn (Liq uid Chr oma togr aph y Colu mn)
For Use with	HPL C Instr ume nt

Man ufac ture r	Chr atec
Inte rnal Dia met er	4,6
Colu mn Len gth	60
Parti cle Size	3.5
Mod ifica tion	C18
Pres sure Stab ility	400 bar
Bas e Mat erial	Silic a, sph eric al, poro us
Pac king bran d	Chr aSil
USP L Cod e	L7

pH Ran ge#	2 - 8
Car bon Loa d#	19 %
End cap	#
Pore Size	-
Surf ace Are a(m 2/g)	350
Colu mn Gro up#	-
Part Nu mbe r	C14 56- A35 28
Inst allat ion	Plea se see instr ume nt man ual for deta il

Repl ace men t	Bey ond rout ine mai nten anc e
Car e and Use	<a href="http://chratec.com/magazine/Caf_U.pdf">http://chratec.com/magazine/Caf_U.pdf</a>
War rant y#	See Chr aCo ntac t at <a href="http://chratec.com/contact-us">http://chratec.com/contact-us</a> for deta il

Chr	<a href="#">C14</a>
aSil	<a href="#">56-</a>
URL	<a href="#">A35</a>
#	<a href="#">28</a>
	<a href="#">at</a>
	<a href="#">http</a>
	<a href="#">s://c</a>
	<a href="#">hras</a>
	<a href="#">il.co</a>
	<a href="#">m/C</a>
	<a href="#">145</a>
	<a href="#">6-</a>
	<a href="#">A35</a>
	<a href="#">28</a>

Revision #1

Created 18 April 2023 06:15:56 by Admin

Updated 18 April 2023 06:16:08 by Admin