			==========			L	Inst Id :Konelab 20 LB :LB133772
Test results		Aquakem 7				Page:	
	CHEMTECH CONSULTING GROUP INC 284 Sheffield Street, Mountainside, NJ 07092				92		
12/5/2024 13:51		Reviewed]	by: NF	_ In	strument	t ID : Ko	onelab
Test: Total CN							
Sample Id	Result	Dil. 1 +	Response	Err	ors		
ICV1 ICB1 CCV1 CCB1 RL CHECK PB165397BL PB165397BS MIDPB165397 P4997-07 P4997-07 P4997-07MS P4997-07MS P4997-07MS P4997-07MSD P5018-07 CCV2 CCB2 P5051-07 P5068-07 CCV3 CCB3 N Mean SD	96.596 -0.059 241.417 -0.437 3.851 -0.454 94.647 236.841 4.460 4.206 40.359 40.152 4.183 254.620 -0.031 4.099 4.241 247.995 -0.277	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.072 0.002 0.176 0.002 0.005 0.002 0.070 0.173 0.005 0.005 0.005 0.031 0.005 0.186 0.002 0.005 0.186 0.002 0.005 0.181 0.002	ŀų.ų ·].	(90	- 110)	NF 12.05.20124
CV%	147.44						

Reviewed By:

Aquakem v. 7.2AQ1

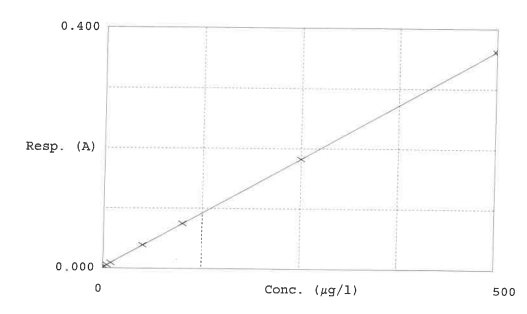
Results from time period:

Thu Dec 05 09:50:39 2024 Thu Dec 05 13:47:30 2024

Sample Id	San	n/Ctr/c/ Test short r Test type	Result Result u	nit Result date and time Stat
0.0PPBCN	А	Total CN P	-0.6135 µg/l	12/5/2024 12:39:42
5.0PPBCN	А	Total CN P	4.524 µg/l	12/5/2024 12:39:43
10PPBCN	А	Total CN P	9.5977 µg/l	12/5/2024 12:39:44
50PPBCN	А	Total CN P	50.9497 µg/l	12/5/2024 12:39:45
100PPBCN	А	Total CN P	100.7873 µg/l	12/5/2024 12:39:46
250PPBCN	А	Total CN P	249.9889 µg/l	12/5/2024 12:39:47
500PPBCN	А	Total CN P	499.766 µg/l	12/5/2024 12:39:48
ICV1	S	Total CN P	96.5959 µg/l	12/5/2024 13:13:02
ICB1	S	Total CN P	-0.0593 µg/l	12/5/2024 13:13:05
CCV1	S	Total CN P	241.4175 µg/l	12/5/2024 13:13:07
CCB1	S	Total CN P	-0.4366 µg/l	12/5/2024 13:13:08
RL CHECK	S	Total CN P	3.8508 µg/l	12/5/2024 13:13:10
PB165397BL	S	Total CN P	-0.4536 µg/l	12/5/2024 13:13:12
PB165397BS	S	Total CN P	94.6471 µg/l	12/5/2024 13:20:35
MIDPB165397	S	Total CN P	236.8407 µg/l	12/5/2024 13:20:37
P4997-07	S	Total CN P	4.4599 µg/l	12/5/2024 13:20:38
P4997-07DUP	S	Total CN P	4.2058 µg/l	12/5/2024 13:20:39
P4997-07MS	S	Total CN P	40.3589 µg/l	12/5/2024 13:20:40
P4997-07MSD	S	Total CN P	40.152 µg/l	12/5/2024 13:20:41
P5018-07	S	Total CN P	4.1833 µg/l	12/5/2024 13:25:20
CCV2	S	Total CN P	254.6195 µg/l	12/5/2024 13:25:22
CCB2	S	Total CN P	-0.0311 µg/l	12/5/2024 13:25:23
P5051-07	S	Total CN P	4.0991 µg/l	12/5/2024 13:47:24
P5068-07	S	Total CN P	4.2413 µg/l	12/5/2024 13:47:27
CCV3	S	Total CN P	247.9954 µg/l	12/5/2024 13:47:29
CCB3	S	Total CN P	-0.2766 µg/l	12/5/2024 13:47:30

======================================		Reviewed By: On: Inst Id :Konelab 20 E======= Page :
	CHEMTECH CONSULTING GROUP INC 284 Sheffield Street, Mountainside	
12/5/2024 12:40	Reviewed by : <u>NF</u> Instrumer	nt ID : Konelab
Test Total CN		
Accepted	12/5/2024 12:40	
Factor Bias	1388 0.002	
Coeff. of det.	0.999989	

Errors



	Calibrator	Response	Calc. con.	Conc.	Re Errors	
1 2 3 4 5 6 7	0.0PPBCN 5.0PPBCN 10PPBCN 50PPBCN 100PPBCN 250PPBCN 500PPBCN	0.002 0.005 0.009 0.039 0.075 0.182 0.362	-0.6135 4.5240 9.5977 50.9497 100.7873 249.9889 499.7660	0.0000 5.0000 10.0000 50.0000 100.0000 250.0000 500.0000	- 915 - 4.0 1.9 0.8 0.0 00	NF 12:05:2024