

Quality Control Certificate

Product: Product No.: Lot No.:	Smart Column 19513 721269									
Storage Recommendation	s: Store the column at room to	emperatu	re belo	w 25°C	:					
Description:	The Smart Column is pa environmental-, food- / fo LCTech for the analysis polychlorinated dibenzof congeners.	eed- and of polych	simila Ilorina	ar matri ted dib	ices wi penzo-p	th DEX p-dioxir	Tech sy is (PCDI	stem D),	s from	of
c	Quality Control Release In	nspection	n and	Test S	Specifi	cation				
Test Procedure:	A solvent blank, spiked v DEXTech Plus system, s and has been quantified resolution of R > 10000.	spiked wi with a H	th rec	overy s	standa	rd, eva	porated	with 1	the D-E	
Results Blank Value:	PCDD/F-TEQ: dl-PCB-TEQ: Sum Total PCB:	0,05 (crit: < 0,0046 (crit: < 6 (crit: <	0,7 pg/co 0,0 pg/co	olumn)5 pg, olumn	ı/colum ı/colum ı/colum	in)				
Results Recoveries:	PCDD/F PCB	86 72		103 110	% %	(crit: (crit:	70 70	to to	120 120	%) %)

This is to certify that the Smart Column, Lot 721269, passed the required test specifications and is released for sale.

date: 08.01.2025

sign.:

4.Bradis

The company LCTech GmbH is certified according to ISO 9001



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Hazards:	NOT FOR HUMAN OR DRUG USE!
	The Smart Column is designed and prepared for usage with the Alumina/Florisil Column and Carbon Column from LCTech and for laboratory use only. This product should only be used by qualified personnel familiar with its potential hazards and trained in the handling of hazardous chemicals. Due care should be exercised to prevent unnecessary human contact or ingestion, all procedures should be carried out with suitable gloves, eye protection, and clothing should be worn at all times. Waste should be disposed according to national and regional regulations.
Quality Control:	All ingredients are traceable to certified lots of our supplier. In addition, any ingredient with a new lot will be checked on contamination and efficiency before releasing for production. Monitoring the ongoing production, several columns are chosen at random day for analysis to check on contamination and efficiency.
Quality Management:	This product was produced using a Quality Management System registered to the ISO 9001:2015 (DEKRA)
Documentation / Data Attached:	table 1 & 2: blankvalues of PCDD/F and PCB table 3 & 4: 13C-Recoveries of PCDD/F and PCB
Analytics	This is to certify that the Smart Column, Lot , passed the required test specifications and is released for sale.

Our suppliers maintain the highest standard of quality, however due to the high temperature necessary for several steps in the production, some small charred particles may be visible within a batch of silica or filters without any effect on the clean-up.

Remarks



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Results:

Lockmass check:

No significant disturbances, or indicators for contaminations are detected.

Blanks:

n= 6

Table 1: PCDD/F blank

1 010		
_		[pg/column]
	2,3,7,8-TCDF	<0,036
	1,2,3,7,8-PeCDF	<dl< td=""></dl<>
	2,3,4,7,8-PeCDF	<dl< td=""></dl<>
2	1,2,3,4,7,8-HxCDF	<dl< td=""></dl<>
sample amount [pg/column]	1,2,3,6,7,8-HxCDF	<dl< td=""></dl<>
00	2,3,4,6,7,8-HxCDF	<dl< td=""></dl<>
) b	1,2,3,7,8,9-HxCDF	<dl< td=""></dl<>
	1,2,3,4,6,7,8-HpCDF	<dl< td=""></dl<>
n	1,2,3,4,7,8,9-HpCDF	<dl< td=""></dl<>
<u></u>	1,2,3,4,6,7,8,9-OCDF	<0,054
au	2,3,7,8-TCDD	<dl< td=""></dl<>
ole	1,2,3,7,8-PeCDD	<0,054
Ē	1,2,3,4,7,8-HxCDD	<0,027
S	1,2,3,6,7,8-HxCDD	<dl< td=""></dl<>
	1,2,3,7,8,9-HxCDD	<0,027
	1,2,3,4,6,7,8-HpCDD	<0,09
	1,2,3,4,6,7,8,9-OCDD	0,38

PCDD/F TEQ (2005)	[pg/column]	
lower bound		0,03
upper bound		0,05

Tab	le 2: PCB blank	
		[pg/column]
	PCB-#28	0,52
	PCB-#52	0,96
	PCB-#101	2,64
	PCB-#153	1,29
[e]	PCB-#138	0,28
ď	PCB-#180	0,352
sample amount [pg/sample]	PCB-#81	<0,027
pg	PCB-#77	<dl< td=""></dl<>
nt [PCB-#126	0,0456
no	PCB-#169	<dl< td=""></dl<>
am	PCB-#123	<dl< td=""></dl<>
<u>e</u>	PCB-#118	0,26
du	PCB-#114	0,034
sa	PCB-#105	<dl< td=""></dl<>
	PCB-#167	<dl< td=""></dl<>
	PCB-#156	<dl< td=""></dl<>
	PCB-#157	0,08
	PCB-#189	0,151

PCB-TEQ	[pg/column]
lower bound	0,0046
upper bound	0,0049
Sum DIN	6



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Table 3: PCDD/F recoveries

	~
2,3,7,8-TCDF 90	3
1,2,3,7,8-PeCDF 92	5
2,3,4,7,8-PeCDF 95	4
1,2,3,4,7,8-HxCDF 93	4
0 1,2,3,6,7,8-HxCDF 101	4
2,3,4,6,7,8-HxCDF 97	4
1,2,3,4,7,8-HxCDF 93 1,2,3,6,7,8-HxCDF 101 2,3,4,6,7,8-HxCDF 97 1,2,3,7,8,9-HxCDF 100 1,2,3,4,6,7,8-HpCDF 101 1,2,3,4,6,7,8-HpCDF 101 1,2,3,4,6,7,8-HpCDF 103	5
2, 1,2,3,4,6,7,8-HpCDF 101	5
Ž 1,2,3,4,7,8,9-HpCDF 103	4
0 1,2,3,4,6,7,8,9-OCDF 103 2,3,7,8-TCDD 95 1,2,3,7,8-PeCDD 89 1,2,3,4,7,8-HxCDD 100 1,2,3,6,7,8-HxCDD 86	6
2,3,7,8-TCDD 95	3
1,2,3,7,8-PeCDD 89	5
☐ 1,2,3,4,7,8-HxCDD	5
1,2,3,6,7,8-HxCDD 86	4
1,2,3,7,8,9-HxCDD 103	4
1,2,3,4,6,7,8-HpCDD 93	4
1,2,3,4,6,7,8,9-OCDD 97	6

Tab	ie 4: PCB reco	[%]	RSD [%]
	PCB-#28	92	2
	PCB-#52	110	2
	PCB-#101	102	3
	PCB-#153	99	4
0	PCB-#138	98	3
PCB 13C Recoveries [%]	PCB-#180	90	2
ries	PCB-#81	94	2
vel Vel	PCB-#77	97	3
SC O	PCB-#126	100	4
R	PCB-#169	98	5
SC	PCB-#123	81	7
÷	PCB-#118	80	8
Ö	PCB-#114	80	4
<u>م</u>	PCB-#105	82	7
	PCB-#167	79	9
	PCB-#156	76	7
	PCB-#157	72	8
	PCB-#189	82	5

Table 4: PCB recoveries

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