

# **Quality Control Certificate**

Product:	Alumina Column
Product No.:	15433
Lot No.:	718273

Storage Recommendations: Store the column at room temperature below 25°C

Description: The Alumina Column is part of a 3-column setup used for the sample preparation of environmental-, food- / feed- and similar matrices with DEXTech systems from LCTech for the analysis of polychlorinated dibenzo-p-dioxins (PCDD), polychlorinated dibenzofurans (PCDF) and polychlorinated biphenyl (PCB) congeners.

#### **Quality Control Release Inspection and Test Specification**

Test Procedure:	A solvent blank, spiked with quantification standard has been cleaned on a DEXTech Plus system, spiked with recovery standard, evaporated with the D-EVA and has been quantified with a HRGC/HRMS DFS from Thermo Fisher Scientific at a resolution of R > 10000.		
Results Blank Value:	PCDD/F-TEQ:	0,19 pg/column (crit: < 0,7 pg/column)	
	dl-PCB-TEQ:	0,0093 pg/column (crit: < 0,05 pg/column)	
	Sum Total PCB:	143,5 pg/column (crit: < 300 pg/column)	
Results Recoveries:	PCDD/F PCB	77to111%(crit:70to120%)88to103%(crit:70to120%)	

This is to certify that the Alumina Column, Lot 718273, passed the required test specifications and is released for sale.

date: 27.03.2023 sign.:

T. Kehemeir

The company LCTech GmbH is certified according to ISO 9001





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Hazards:	NOT FOR HUMAN OR DRUG USE!
	The 209 Column is designed and prepared for usage with the Alumina 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	All the Columns (n>5) have to perform a clean-up of a solvent blank (10 mL n-hexane), spiked with a 13C - labelled quantifier-standard solution with a default alumina plus or pure 209 method onto a DEXTech Pure or Plus system. There are 2 fractions, fraction 1 (all 209 PCB) and fraction 2 (PCDD/F). Both fractions are spiked with the corresponding 13C - labelled recovery- standard solutions and evaporated with the D-EVA vacuum centrifuge. The extracts are measured with a HRMS-DFS from Thermo Fisher Scientific with a resolution of R > 10000. The HRGCs are equipped with 60 m DB5 MS Columns. For PCDD/F 5µL are injected via PTV, for PCB
Remarks	n/a



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#### **Results:**

Lockmass check:

No significant disturbances, or indicators for contaminations are detected.

Blanks:

n= 6

#### Table 1: PCDD/F blank

-	-	[pg/column]	
	2,3,7,8-TCDF	0,07	
	1,2,3,7,8-PeCDF	0,14	
	2,3,4,7,8-PeCDF	<0,081	
	1,2,3,4,7,8-HxCDF	0,041	
m	1,2,3,6,7,8-HxCDF	0,034	
sample amount [pg/column]	2,3,4,6,7,8-HxCDF	0,07	
) b	1,2,3,7,8,9-HxCDF	0,05	
<u>e</u>	1,2,3,4,6,7,8-HpCDF	0,07	
nu	1,2,3,4,7,8,9-HpCDF	0,101	
l o c	1,2,3,4,6,7,8,9-OCDF	1,34	
an	2,3,7,8-TCDD	<0,036	
ole	1,2,3,7,8-PeCDD	0,09	
Ē	1,2,3,4,7,8-HxCDD	0,075	
S	1,2,3,6,7,8-HxCDD	0,2	
	1,2,3,7,8,9-HxCDD	<dl< td=""></dl<>	
	1,2,3,4,6,7,8-HpCDD	<0,09	
	1,2,3,4,6,7,8,9-OCDD	2,52	

PCDD/F TEQ (2005)	[pg/column]	
lower bound		0,19
upper bound		0,19

Table 2: PCB blank			
		[pg/column]	
	PCB-#28	4,69	
	PCB-#52	13,7	
	PCB-#101	18,85	
	PCB-#153	35,43	
[e]	PCB-#138	53,31	
sample amount [pg/sample	PCB-#180	17,567	
/sa	PCB-#81	<dl< td=""></dl<>	
bg	PCB-#77	<dl< td=""></dl<>	
	PCB-#126	<dl< td=""></dl<>	
no	PCB-#169	<dl< td=""></dl<>	
am	PCB-#123	1,12	
<u>0</u>	PCB-#118	24,39	
du	PCB-#114	0,526	
sa	PCB-#105	7,83	
	PCB-#167	1,844	
	PCB-#156	3,97	
	PCB-#157	0,79	
	PCB-#189	1,065	

PCB-TEQ	[pg/column]
lower bound	0,0093
upper bound	0,0093
Sum DIN	143,5



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#### Table 3: PCDD/F recoveries

		[%]	RSD [%]
	2,3,7,8-TCDF	97	3
	1,2,3,7,8-PeCDF	99	14
	2,3,4,7,8-PeCDF	102	19
%	1,2,3,4,7,8-HxCDF	87	23
_ S	1,2,3,6,7,8-HxCDF	104	23
rie	2,3,4,6,7,8-HxCDF	90	31
Recoveries [%]	1,2,3,7,8,9-HxCDF	91	31
о Х	1,2,3,4,6,7,8-HpCDF	111	5
	1,2,3,4,7,8,9-HpCDF	99	8
PCDD/F 13C	1,2,3,4,6,7,8,9-OCDF	104	6
÷.	2,3,7,8-TCDD	84	3
2	1,2,3,7,8-PeCDD	97	22
8	1,2,3,4,7,8-HxCDD	96	26
Å	1,2,3,6,7,8-HxCDD	77	26
	1,2,3,7,8,9-HxCDD	91	25
	1,2,3,4,6,7,8-HpCDD	104	5
	1,2,3,4,6,7,8,9-OCDD	93	5

140	ie 4: PCB reco	[%]	RSD [%]
	PCB-#28	96	3
	PCB-#52	96	2
	PCB-#101	97	2
	PCB-#153	91	2
5	PCB-#138	92	2
PCB 13C Recoveries [%]	PCB-#180	91	3
ies	PCB-#81	99	0
ver	PCB-#77	101	0
<sup>0</sup>	PCB-#126	103	0
Re	PCB-#169	98	0
S	PCB-#123	94	2
÷	PCB-#118	92	2
G	PCB-#114	89	2
	PCB-#105	88	2
	PCB-#167	92	2
	PCB-#156	91	3
	PCB-#157	90	2
	PCB-#189	93	3

#### Table 4: PCB recoveries