

Statement TS 4.2 Registered laboratory SGS Product & Process Certification

Nr. NL18/819943298.1

GMP+ Int. Nr.: GMP049306 SGS Nr.: CI000031

The Certification Body SGS Product & Process Certification states that participant:

Romer Labs Diagnostic GmbH

Erber Campus 1 3131 Getzersdorf Austria

was audited in accordance with the applicable requirements of the TS 4.2 Registered laboratory and CR 3.0 Assessment and Certification - additional scopes of GMP+ International B.V. in Rijswijk, The Netherlands.

The Certification Body SGS Product & Process Certification states, based on desk study, that the performance criteria as mentioned in the TS 4.2 Registered laboratory are met for the analyses mentioned in the appendix.

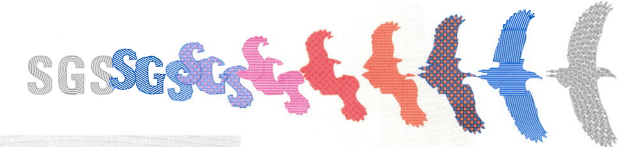
Date of audit: 4 January 2023
Statement start date: 24 January 2023
Statement end date: 7 January 2024



Authorized by:

M. Kaizer Certification Manager SGS Product & Process Certification







Appendix to Statement NL19/819943614.1

Operation	Material / Matrix		
	Feed material	Feed additives and premixtures	Feed (compound feed and complementary feed)
Mycotoxins			
Aflatoxin B1	Х		X
Dioxins/ PCBs			
Sum of dioxins and dioxin-like PCBs	615 1 500 1 5010 1 653 1 5655 1		
Dioxins	SGSLSt		
Dioxin-like PCBs	754.14 750		
Non-dioxin-like PCBs			
Heavy metals		- v	
Arsenic	Visitas	- N. W. W.	No.
Lead	665050505050505050505050505050505050505		4
Cadmium	GSGSGSCS		THE
Mercury 3555555555555555555555555555555555555	GSGSGSGSGS		2,515%
Fluorine	GSGSGSC GSGSGSC	- /3	
Pesticides	GSGSGS(2)		
Pesticides	6505((S))		





