

Statement TS 4.2 Registered laboratory SGS Product & Process Certification

Nr. NL18/81994340

GMP+ Int. Nr.: GMP049652 SGS Nr.: CI000031

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

Greenlab - Servicios Ecológicos Rosario SRL

BV. RONDEAU 304 S2013HEQ Rosario Argentina

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.

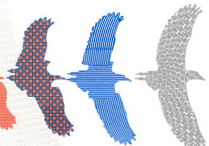
Date of audit: 17 April 2023 Statement start date: 9 May 2023 Statement end date: 9 May 2024

Authorized by:









This document is issued by the Company subject to its General Conditions of Certification Services, unless otherwise agreed, accessible at www.sgs.com/Perms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/Our-Company/Certified-Client-Directories/Certified-Client-Directories.aspx. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest



Appendix to Statement NL18/81994340

Operation	Material / Matrix		
	Feed material	Feed additives and premixtures	Feed (compound feed and complementary feed)
Mycotoxins	111111111111111111111111111111111111111		
Aflatoxin B1	X		X
Dioxins/ PCBs	SECTION AND ADDRESS OF THE PARTY OF THE PART		
Sum of dioxins and dioxin-like PCBs	X	Х	X
Dioxins	X	Х	X
Dioxin-like PCBs	X	X	X
Non-dioxin-like PCBs	Х	Х	Х
Heavy metals			
Arsenic	X		X
Lead Sususus Good Sususus Control	X	9= =	X
Cadmium	X		X
Mercury	X		X
Fluorine	X		X
Pesticides	GSGSGSGSGS		
Pesticides	X		





