

STATEMENT

Statement no.: C671191 Initial certification date: 01 February 2024

Valid: 01 February 2024 – 01 April 2024

GMP+ Int. Registration number: GMP060342

Audit Date: 16 January 2023

GMP+ B11 Protocol for GMP+ registration for laboratories

Registered Laboratory

LABANALYSIS LIFE SCIENCE S.r.I.

Via F.Ili Beltrami 15 - 20026 Novate Milanese (Milano) - Italy

The Certification Body DNV Business Assurance Italy S.r.l. states that participant LABANALYSIS LIFE SCIENCE S.r.l. was audited in accordance with the applicable requirements of the GMP+ B11 Protocol for GMP+ registration for laboratories and GMP+ C7 Assessment and certification/inspection criteria for GMP+ certification/inspection – additional/specific scopes of GMP+ International B.V. in Rijswijk, The Netherlands.

The Certification Body DNV Business Assurance Italy S.r.l. states, based on desk study, that the performance criteria as mentioned in the GMP+ BA11 Performance criteria for GMP+ Registered Laboratory are met for the following analyses: see Appendix

Place and date: Vimercate (MB), 06 February 2024



For the issuing office: DNV Business Assurance Italy S.r.l. (GMP+ Int. reg. no: Cl000059)

Via Energy Park, 14, - 20871 Vimercate (MB) -



Sabrina Bianchini Management Representative



Statement no.: C671191 Place and date: Vimercate (MB), 06 February 2024

Appendix to Statement

Registered Laboratory

| | Operation | Material/matrix | | |
|--------------|---|-----------------|--------------------------------|---|
| | | Feed material | Feed additives and premixtures | Feed (compound feed and complementary feed) |
| Mycotoxins | | | | |
| | Aflatoxin B1 | Х | | Х |
| Dioxins/PCBs | / , // | | | |
| | Sum of dioxins and dioxin-like PCBs | Х | X | X |
| | Dioxins | Х | X | Х |
| | Dioxin-like PCBs | X | X | X |
| | Non-dioxin-like PCBs | X | X | X |
| Heavy metals | 0.\ | | | 70/ |
| | Arsenic | Х | X | X |
| | Lead | 1x 6 4 | X | X |
| | Cadmium | X | X | Х |
| | Mercury | X | | X |
| | Fluorine | | | |
| Pesticides | | | | 1 |
| | Pesticides | Х | Х | X |