

Certificate of Analysis

Maydis amylum **Product name:**

22K04-B11-230264 / 1 KG Batch number / Weight:

Analysed according to: Ph.Eur.11.2

Number of analysis / Inspection Code 22K04-B11 / INS-22-9958

V01176 / E3596 Reference Code / No.:

Tests	Requirement	Result	Unit	Standard remark
Appearance	matt, white to slightly yellowish, very fine powder that creaks when pressed between the fingers	Conform		
Identification A Identification B Identification C pH Foreign matter Oxidising substances Sulphur dioxide Iron Loss on drying Sulphated ash Metallic residues	Conform Conform Conform 4,0 - 7,0 Conform <=20 <=50 <=10 <=15,0 <=0,6 CHMP/ICH/353369/2013	Conform Conform 5,43 Conform Conform 6,4 <10 13,05 0,10 Conform	ppm ppm ppm % %	Data producer
Residual solvents Total aerobic microbial count (TATotal yeasts and moulds (TYMC) E. coli Salmonella TSE/BSE-statement:	CPMP/ICH/82 260/06 A <=10^3	Conform <10 <10 Conform Conform Conform	CFU / g CFU/g	Data producer Data producer

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All the manufacturing stages of this batch have been carried out in full compliance with the GMP requirements of the EU and with the national legal requirements.

Analysis performed by the authorized lab Fagron PL, El Spol, CBMiA

Release: Dominika Sołtysik Qualified Person

13-09-2023

Expiration: 18-11-2026

Conclusion: APPROVED

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