

## **Certificate of Analysis**

Tritici amylum **Product name:** 

23C02-B12-233687 / 1 KG Batch number / Weight:

Ph.Eur.11.2 Analysed according to:

Number of analysis / Inspection Code 23C02-B12 / INS-23-3401

V01176 / E3419 Reference Code / No.:

Tests	Requirement	Result	Unit	Standard remark
Appearance	Very fine, white powder	Conform		
Identification A Identification B Identification C pH Foreign matter Iron Total protein Total protein Oxidising substances Sulphur dioxide Loss on drying Sulphated ash Metallic residues Residual solvents TSE/BSE-statement: Total aerobic microbial count Total yeasts and moulds	that cracks when pressed between the fingers Conform Conform Conform 4,5 - 7,0 Conform <= 10 <= 0,3 (corresponding to 0.048 % of nitrogen) <=20 <= 50 <=15,0 <=0,6 CHMP/ICH/353369/2013 CPMP/ICH/82 260/06 No contamination with TSE/BSE-risk materials <=10^3 <=10^2	Conform Conform Conform 6,41 Conform <10 0,08  Conform 11,9 12,15 0,14 Conform Conform Conform Conform 5,0*10^1 <10	ppm % ppm ppm % %	Data producer Data producer Data producer
Salmonella E. coli	Negatief / 10 g Negatief / g	Conform Conform		

fagron.pl Fagron Services Northern Europe Sp. z o.o.

> ul. Armii Krajowej 3 32-540 Trzebinia, Poland e-mail:fsne@fagron.pl

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 lab

Release: Agnieszka Pszczółka Qualified Person

07-12-2023

Expiration: 01-08-2026

Conclusion: APPROVED

This document has been produced electronically from our quality system and is valid without signature.