

1. Document Number:	103636	Issued on: 18.08.2020
2. Name and address of operator:		3. Name, address and code number of control body:
GoodMills Österreich GmbH Emil-Mann-Gasse 1 8074 Raaba		SGS Austria Controll-Co GmbH Grünbergstraße 15, Stiege 2, 6. Stock A-1120 Wien AT-BIO-902
client ID:	7300239	
main activity:	Preparation, Trade	
4. Product groups/Activity		5. defined as:
Processed agricultural products for use as food baking ingredients		
wheat gluten (*V)		organic production
milling products		
kamut milling products (*A)		organic production
milling products - durum	1	organic production
milling products - rye (*V)		organic production
milling products - spelt (*A *V )		organic production
milling products - wheat (*A *V )		organic production
Unprocessed plants and plant products		
cereals		
(*V)		organic production
Remark:		

## Remark:

\*A Preparation

\*V Trade

6. Validity period

Processed agricultural products for use as food until 31.12.2021 Unprocessed plants and plant products until 31.12.2021

04.06.2020 7. Date(s) of controls:

## continues on page 2

SGS Société Générale de Surveillance SA SGS Austria Controll-Co GmbH Grünbergstraße 15, Stiege 2, 6. Stock A-1120 Wien Austria t +43 (0)1 512 25 67-0 f +43 (0)1 512 25 67-9 e sgs.austria@sgs.com www.at.sgs.com

7300239



## GoodMills Österreich GmbH

8. This document has been issued on the basis of Article 29 (1) of Regulation (EC) No 834/2007. The declared operator has submitted his activities under control and meets the requirements laid down in Regulation (EC) No 834/2007, Regulation (EC) No 889/2008 and if applicable the Richtlinie Biologische Produktion in its latest version.

Requirements for maintaining the certificate's validity during this time period:

- 1. The products must meet the regulations mentioned above
- 2. A valid contract between the company and SGS Austria Controll-Co. Ges.m.b.H.

The status of the certificate can be checked at: http://www.bioqs.at

Petra Hebenstreit Teamleader Mag. Martin Hansi Head of Control Body