

# Gluten Free Oats Gluten Free Oat Flour

# Lab Analysis Reports

**GROWN IN EUROPE** 

Homemade Cuisine 272/H2 opposite Emporium Mall, Johar Town, Lahore, Pakistan



Glebe Farm Foods Piotr Kings Ripton Huntingdon PE28 2NL

UNITED KINGDOM

# **Laboratory Report**

UK Location, 12. Apr. 2024

PO reference:

Entry date: 11.04.2024 Completion date: 12.04.2024

Sample ID: UK2-12833-14

Description: Gluten Free Porridge Oats 10-04-2025 24101

#### Test procedure and results

Parameter	Result	LoQ	Unit	Method	Item ID
Gluten	<5	5	ppm	UK2-FAC.11	30000390

#### **Comments:**

Method of Analysis: R5 Mendez

#### **Used Methods**

UK2-FAC.11 - Determination of Gluten in Foodstuffs by ELISA:

#### **Abbreviations and explanations**

n.a.: not analysable

Tests marked '\*' are not UKAS accredited
Tests marked 'sub' have been sent to a third party for analysis

Comments marked '#' are outside the UKAS scope of accreditation.

revised in the new version of the test report

#### Units

ppm parts per million

Best regards,

David Joy Laboratory Specialist

The submitted results are only related to the sample we received from you. If no governmental or official sample taking has been carried out, these results shall not be deemed to be approved official examination results and are not useable as such. It is strictly prohibited to copy, to publish or to cite the testing report in extracts, without obtaining prior written consent of Romer Labs Diagnostic GmbH.

Test\_report ID: UK12833\_20240412-151744









Glebe Farm Foods Piotr Kings Ripton Huntingdon PE28 2NL

UNITED KINGDOM

# **Laboratory Report**

UK Location, 29. Feb. 2024

PO reference:

Entry date: 28.02.2024 Completion date: 29.02.2024

Sample ID: UK2-12423-14

Description: Gluten Free Oat Flour (Grade 13) 27-02-2025 P14 24058

#### Test procedure and results

Parameter	Result	LoQ	Unit	Method	Item ID
Gluten	<5	5	ppm	UK2-FAC.11	30000390

#### **Comments:**

Method of Analysis: R5 Mendez

#### **Used Methods**

UK2-FAC.11 - Determination of Gluten in Foodstuffs by ELISA:

#### **Abbreviations and explanations**

n.a.: not analysable

Tests marked '\*' are not UKAS accredited

Tests marked 'sub' have been sent to a third party for analysis

Comments marked '#' are outside the UKAS scope of accreditation.

revised in the new version of the test report

Units

ppm parts per million

Best regards,

John Summers MChem AMRSC Laboratory Manager

The submitted results are only related to the sample we received from you. If no governmental or official sample taking has been carried out, these results shall not be deemed to be approved official examination results and are not useable as such. It is strictly prohibited to copy, to publish or to cite the testing report in extracts, without obtaining prior written consent of Romer Labs Diagnostic GmbH.

Test report ID: UK12423\_20240229-150025









Glebe Farm Foods Piotr Kings Ripton Huntingdon PE28 2NL

UNITED KINGDOM

# **Laboratory Report**

UK Location, 08. Feb. 2024

PO reference:

Entry date: 07.02.2024 Completion date: 08.02.2024

Sample ID: UK2-12211-23

Description: Gluten Free Porridge Oats 06-02-2025 24037

#### Test procedure and results

Parameter	Result	LoQ	Unit	Method	Item ID
Gluten	<5	5	ppm	UK2-FAC.11	30000390

#### **Comments:**

Method of Analysis: R5 Mendez

#### **Used Methods**

UK2-FAC.11 - Determination of Gluten in Foodstuffs by ELISA:

#### **Abbreviations and explanations**

n.a.: not analysable

Tests marked '\*' are not UKAS accredited
Tests marked 'sub' have been sent to a third party for analysis
Comments marked '#' are outside the UKAS scope of accreditation.

revised in the new version of the test report

#### Units

ppm parts per million

Best regards,

John Summers MChem AMRSC Laboratory Manager

The submitted results are only related to the sample we received from you. If no governmental or official sample taking has been carried out, these results shall not be deemed to be approved official examination results and are not useable as such. It is strictly prohibited to copy, to publish or to cite the testing report in extracts, without obtaining prior written consent of Romer Labs Diagnostic GmbH.

Test report ID: UK12211\_20240208-155309





