

Certificate of Conformity

Product Authentication Inspectorate Ltd certifies that

Simpsons Malt (including McCreath Simpson & Prentice and John Guthrie, trading divisions)

complies with the requirements of the following scheme:

TASCC

Trade Assurance Scheme for Combinable Crops

Such services provided by
Simpsons Malt (including McCreath Simpson and John Guthrie, trading
divisions) at or from the address(es) shown on the Schedule of Registration

TASCC Nos: MC16X & MC16X/DU

Expiry Date: 31/03/2017

Certificate No: 34654

Certificate Issue: 05

Valid From: 01/04/2016

Original Issue: 26/04/2005

This certificate is the property of PAI Ltd and must be returned to PAI upon request.
It is granted subject to compliance with the relevant Scheme Regulations.
PAI Ltd, The Inspire, Hornbeam Park, HARROGATE HG2 8PA



PAI Ltd
Authorised Signatory

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by accreditation certificate 072



Schedule of Registration

For

Simpsons Malt (including McCreath Simpson & Prentice and John Guthrie, trading divisions)

Address at which the service is provided	Scope
Tweed Valley Maltings BERWICK-UPON-TWEED Northumberland TD15 2UZ	The merchandising of combinable crops. The haulage, storage, drying, cleaning and contractual testing of combinable crops, dry feed materials/ingredients. Storage in Bays 8a, 8b & 9 -12, Silos 1 -19 & 21 -24, Glenord Bays G0B7, 5 Hardy & New Silos 1 - 8. The haulage of moist feed co-products. The compliance of the Renewable Energy Directive (RED)
Tivetshall St Margaret NORWICH Norfolk NR15 2AJ	The storage and contractual testing of combinable crops and dry feed materials/ingredients in Silos 1, 2, 3, 4, 7, 8, 9 & 11 and in Fersfield Grain Store Sheds 1- 4 & 6-7.
Craigswalls DUNS Scottish Borders TD11 3QD	The storage and contractual testing of combinable crops and dry feed materials/ingredients, storage at Craigswalls Store & Sheds 1 - 11, 12N & S, 14 - 18, 1A - D, 2E & W, 3 E & W, 4N, M & S, 5N & S

