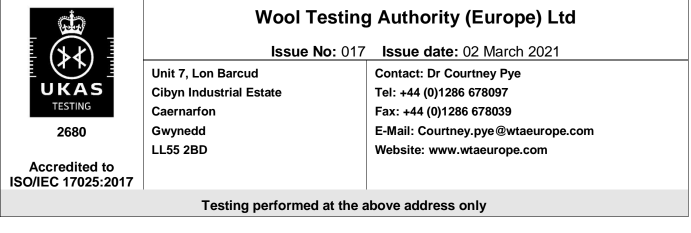
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
WOOL	Physical and Chemical Tests	
	Determination of the mean diameter of wool fibres in combed sliver using the airflow apparatus	IWTO 6:2013 IWTO Regulations for the Testing of Wool Slivers for Mean Fibre Diameter and Mean Fibre Length: February 1995 Amendment: November 1996
	Determination of the dichloromethane soluble matter in combed wool sliver and commercially scoured or carbonised wool	IWTO 10:2003 IWTO Core Test Regulations Amendment: February 2004 Excluding NIR testing
	Wool base and VM base of raw wool	IWTO 19: 2017 IWTO Core Test Regulations Amendment: February 2004 Including Appendix K by NIRA
	Determination, by the airflow method, of the mean fibre diameter of core samples of raw wool	IWTO 28:2013 IWTO Core Test Regulations Amendment: February 2004



2680 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation ^{issued by} red Kingdom Accreditation Servi

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Wool Testing Authority (Europe) Ltd

Issue No: 017 Issue date: 02 March 2021

Testing performed at main address only

WOOL (cont'd)	Physical and Chemical Tests (cont'd)	
	Measurement of the Mean and Distribution of Fibre Diameter using the Sirolan-Laserscan Fibre Diameter Analyser	IWTO 12:2012
	Calculation of IWTO combined certificates for deliveries of raw wool	IWTO 31:2002
	Measurement of colour of raw wool	IWTO 56:2016IWTO Colour Test Regulations Amendment: February 2004
	Determination of oven-dry mass and calculated invoice mass of scoured or carbonised wool	IWTO 33:2003 Amendment: September 2003 IWTO Condition Testing Regulations for Scoured or Carbonised Wool: February 2004
	Determination of oven-dry mass and calculated merchantable mass of wool tops	IWTO 34:2017 IWTO Condition Testing Regulations for Wool Tops: March 1996
	Certificate Formats	Recommended formats for IWTO certificates: June 1998 Amendment: February 2004