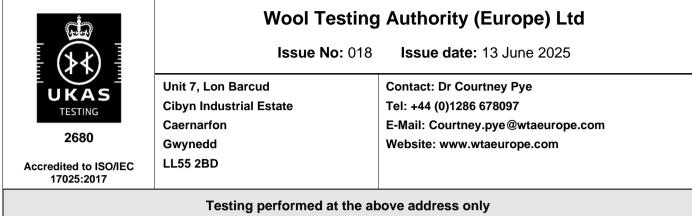
## **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



## isting performed at the above address of

## 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
	Determination of the Dichloromethane Soluble Matter in Combed Wool Sliver and Commercially Scoured or Carbonised wool	IWTO 10:2024 Excluding NIR testing
	Determination of Wool Base and Vegetable Matter Base of Core Samples of Raw Wool.	IWTO 19: 2024 Including Appendix K by NIRA Excluding Appendix L
	Determination, by the Airflow Method, of the Mean Fibre Diameter of Core Samples of Raw Wool	IWTO 28:2013
	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 56:2020
	Determination of Oven-Dry Mass and Calculated Invoice Mass of Scoured or Carbonised Wool	IWTO 33:2003

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK Wool Testing Authority (Europe) Ltd Issue No: 018 Issue date: 13 June 2025			
UKAS TESTING 2680 Accredited to ISO/IEC 17025:2017				
Testing performed at main address only				
Materials/Products te	sted	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
WOOL (continued)		Physical and Chemical Tests (cont'd) Determination of Oven-Dry Mass, Calculated Invoice Mass and Calculated Merchantable Mass of Wool Tops	IWTO 34:2017	
END				