





FIDIVI Tessitura Vergnano spa Regione Masio, 19 bis 10046 POIRINO (TO)

			Attn of SIG. M. F	TULLIN		
TEST REPORT				Test N. 17539	date 21/12/2020	Pag. 1/1
Sample identification Article : MAX	Date of arrival 11/12/2020	Sample id 20.00488.05	Sample reference			
				- 10	· ~~	
Test	COLOUR FASTNESS TO LIGHT					
Form and terms Test method Apparatus Assessment Condition	: UNI EN ISO 105- light: Xenon arc fa : XENOTEST Q-SU : Blu standard scale : Normal	ading lamp JN Xe2	d 1 Textiles. Tests for cold	our fastness. Colc	our fastness to ar	tificial
Type of exposition Humidity	: Continuos : 40%					
<u>Test results</u>	Test start 11/12/20	Test end 21/12/2	Notes			
Index fastness	:6					
Measure uncertainty exte	ended:		Signatures The oper) 	The Lab Dire	ector

Sample acclimatization and test conditions are those provided by reference regulations. Measures and test results are exclusively reported to the tested sample, as provided by customer, and they do not constitute product approval. Sampling by customer. Material sent to us for testing activities will not be kept for more than 40 days, unless otherwise requested by customer. Sample identification data are provided by customer and BQT declines all responsability. Partial reproduction of this report must be authorized with a signed letter by BQT.