



Load

Conditioning



:9N

Environment of testing : 20+/-2°C and R.H.65+/-4%

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

Attn of Sig. M. Fullin								
TEST REPORT				Test report N° S.3236	Test N° 24.03953	date 21-02-2024	Pag. 1/1	
Sample identification	Date of arrival 19-02-2024	Sample id 24.00077.05	Sample	reference				
Article : DE	EMETRA							
Test	COLOUR FASTNESS TO WET RUBBING							
Form and terms								
Test method	: UNI EN ISO 105-X12:2016 Textiles. Tests for colour fastness. Colour fastness to rubbing							
Apparatus	: CROCKMETE	ER						
N.of rubs	: 10	_						
Material	· Wet cotton clot	ths						

Rating (with grey scale 1-5): 1: Maximum change and maximum stain; 5: No change and no stain						

: Minimum 4 hours at 20+/-2°C and R.H.65+/-4%

Test results	Test start 21-02-2024	Test end 21-02-2024	Notes	
Staining Longitudinal Staining Transversal	:5 index :5 index			
Measure uncertainty extended: Sample acclimatization and test conditions are those			Signatures The Textile Laboratory Manager (Dr. Jessica Fabbro)	CEO (Eng. Alberto Canova)

Sample accumatization 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. Textile material sent to us and not used for testing will be retained for 40 days, while technical records will be retained for 10 years, unless otherwise requested by customer. Sample identification are provided by customer and BQT declines all responsability. This test report can't be reproduced, except in its intirety, unless approved in writing by BQT laboratory.







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

Attn of Sig M Fullin

			Λ(ui oi Sig. M. Fulliii			
	TEST REPOR	RT		Test report N° S.3237	Test N° 24.03954	date 21-02-2024	Pag. 1/1
Sample identification	Date of arrival Sample id 24.00077.05			e reference			
Article : DEME	TRA						
Test		COLOUR	FAST	NESS TO DRY RUBE	BING		
Form and terms Test method Apparatus N.of rubs Material Load Conditioning Environment of testing Rating (with grey scale	: CROCKMETER : 10 : Dry cotton cloths : 9 N : Minimum 4 hours : 20+/-2°C and R.H	s at 20+/-2°C and I.65+/-4%	R.H.65+	for colour fastness. Colour -/-4% 5: No change and no stain	fastness to rub	bbing	
Test results	Test start 21-02-20		2024	Notes			
Staining Longitudinal Staining Transversal	:5 ind	dex dex					
Measure uncertainty ext	tended:			Signatures The Textile Laboratory Manager		CEO	

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. Textile material sent to us and not used for testing will be retained for 40 days, while technical records will be retained for 10 years, unless otherwise requested by customer. Sample identification are provided by customer and BQT declines all responsability. This test report can't be reproduced, except in its intirety, unless approved in writing by

(Dr. Jessica Fabbro)

(Eng.Alberto Canova)