

## Technical Services Test Report - Wyzenbeek Abrasion

Date of receipt:	201611-17						
Sample ID: Sample condition:	Amara Good						
Customer:	Integra Fabrics						
Test Performed:	ASTM D4157-13 Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder Method)						
Set up:	3 lbf Pressure 4 lbf Tension						
End point:	Unless otherwise noted, para. 12.3.1 Option 1: two or more yarn breaks.						
Requested:	Wire Cotton	NA 100 000	Double Rubs Double Rubs				
Test Results:							
		#10	Cotton Duck (ACT o	compliant) per para. 6.2.1			
Warp 1 (doubl Specimen passed at: Specimen failed at: Specimen run to:	e rubs) 100 000	Fill 1 (double Specimen passed at: Specimen failed at: Specimen run to:	e rubs) 100 000	Fill 2 (double Specimen passed at: Specimen failed at: Specimen run to:	rubs) 100 000	Warp 2 (doubl Specimen passed at: Specimen failed at: Specimen run to:	e rubs) 100 000
			Wire Screen	per para. 6.2.2			
Warp 1 (doubl Specimen passed at: Specimen failed at: Specimen run to:	e rubs) NA NA NA	Fill 1 (double Specimen passed at: Specimen failed at: Specimen run to:	e rubs) NA NA NA	Fill 2 (double Specimen passed at: Specimen failed at: Specimen run to:	rubs) NA NA NA	Specimen passed at: Specimen failed at: Specimen run to:	NA NA NA
Based on the above results, the sample		Pass 100 000 DR		test requirements.			
NOTES:	This data relates only to the items tested, and does not constitute a product specification. This report shall not be reproduced, except in full, without written permission from the laboratory. Full disclosure of test data is available in this packet or upon request.						
Testing deviations: Lab comments:	None						
Test Reviewed and Rep	norted by:						

Caroline Busque

## Caroline Busque

Responsible for the new textile laboratory of Saint-Georges

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