Report: V2019-303588-002-V2



Vescom B.V.

t.a.v. Twan Ramaekers St. Jozefstraat 20 5750 AB Deurne

Hengelo (ov), 19-7-2019

Test Specimen: Colour: Client reference number:

A. - Vescom Vinyl Wallcovering, weight: approx. 350 g/m²

Examination: Test number: Test Name:

1. Water vapor transmission rate.

**Results** See following pages

Laboratory Quality Control

This report exists of 2 numbered page(s) and can only be reproduced entirely. All services provided by Textile Lab are subjected to our current Terms and Conditions. The test result relates only to the tested item. Specimens where delivered by client. The interpretation of results and recommendations are for risk of the client and her reader. Regarding to this report Textile Lab does not accept responsibility for any damage caused due to the test results or services. The examined specimens are claimable at the office of Textile Lab within one month after the above-mentioned date. With the exception; when tested for fire/smoke properties, when returned to client or when the material has been consumed. No part of this report may be altered or published, without the prior written

Check this report of 19-7-2019 on authenticity. Page: 1 / 2

Report: V2019-303588-002-V2



Test : 1. Water vapor transmission rate.

Norm : ISO 12572

**Apparatus**: Laboratory equipment

Temperature : 23°C Relative humidity : 0-50 %

Results test 1 specimen:	A.					
	Thickness			Water vapor transmission rate	Water vapor resistance factor μ	Equivalent airlayer thickness S <sub>d</sub>
	min	max	AV			
	μm	μm	μm	g/(m²·d)	-	m
	317	332	326	2.66	27200	8.9
	329	339	334	2.55	27700	9.3

Laboratory Quality Control

This report exists of 2 numbered page(s) and can only be reproduced entirely. All services provided by Textile Lab are subjected to our current Terms and Conditions. The test result relates only to the tested item. Specimens where delivered by client. The interpretation of results and recommendations are for risk of the client and her reader. Regarding to this report Textile Lab does not accept responsibility for any damage caused due to the test results or services. The examined specimens are claimable at the office of Textile Lab within one month after the above-mentioned date. With the exception; when tested for fire/smoke properties, when returned to client or when the material has been consumed. No part of this report may be altered or published, without the prior written permission of the board of directors.

Check this report of 19-7-2019 on authenticity. Page: 2 / 2

Testing • Research • Consulting