

## Report BS 5867-2 type B

Doc number:

Quality name:

**Customer:** 

202200468

XFR-Voile FR

01-White (BPZ-010434 BACH)

Verotex Industries BV Edisonweg 3 5466 AR Veghel Netherlands

Report date:

24/02/2022

Date analyses:

24/02/2022 Labotex

Place analyses: Date test request:

7/02/2022

Samples received:

8/02/2022

Testing and conditioning in standard atmosphere, T (20+/-2)°C and RH (65+/-4)%

Specification	Results							Remarks	1
Burning behaviour of fabrics for curtains drapes	1. Jest on original fabric							[	
Based on BS 5867, part 2 -	1 		warp			weft			
type B  conditioning min 24h. in standard atmosphere sample size: (220 x 170) mm used gas: propane flame height: 40 mm flame application: 15 s surface igntion	! !	face	face	reverse	face	face	reverse		
	afterflame time (s)	0.0	0.0	0.0	0.0	0.0	0.0		
	afterglow time (s)	0.0	0.0	0.0	0.0	0.0	0.0		
	edge reached	no	no	no	по	no	no		
Method test for:	burning debris	no	no	no	no	no	no		
Flame spread: BS EN ISO 15025 Laundering: BS EN ISO 10528									
			warp			weft		1	
		face	face	reverse	face	face	reverse		
	afterflame time (s)	0.0	0.0	0.0	0.0	0.0	0.0		
	afterglow time (s)	0.0	0.0	0.0	0.0	0.0	0.0	indicative	
	edge reached	no	no	no	no	no	no	test, samples	
	burning debris	no	no	no	no	no	no	washed in the Miele,	
	3. Acceptance criteria  No part of any hole nor any part of the lowest boundary of any flame shall reach the top edge or either vertical edge of sample. If so and if there is no separation of any flaming debris droplets, the fabric shall be deemed to comply with the requirements of this standard.								
B <b>3</b>	4. Conclusion								
AC 364-TEST	The fabric's flammability complies with the requirements of BSS867-2 type B.								
	×								



## Report BS 5867-2 type B

Doc number:

202200468

Report date:

24/02/2022

Quality name:

XFR-Voile FR

Date analyses: Place analyses:

24/02/2022 Labotex

Customer:

01-White (BFZ-010434 BACH)

Verotex Industries BV Edisonweg 3 Date test request:

7/02/2022

Edisonweg 3 5466 AR Veghel Netherlands

Samples received:

8/02/2022

Labotex certifies that the results mentioned in this report are obtained after testing in accordance with the procedure and equipment specified by the concerned standards, unless noted differently.

MA

Joeri Neys - Laboratory Manager

Labotex has the competence to perform tests in accordance with the requirements of standard NBN EN ISO/IEC 17025. The scope of this accreditation can be obtained on request.

The results in this report only relate to the tested items.

nples will be returned to the customer with the certificate, if possible. Samples will not be retained, unless specified by the customer. Retained samples will be kept for maximum one y unless a specific retention period is necessary.

This report can not be copied unless in its complete form and with written approval of Labotex (Kontich).

Sampling is performed by the costumer. Fabric analysed as received.

Uncertainty of measurement on the test result is not taken into account when assessing compliance with the specifications.

The uncertainty and the description of the methods are available at the lab on request.

Approval date: 02/10/2020