

28.11.2011

Test Report

REC-08-1198 / 835-a

Customer: ISOTEKS TEKSTIL IHR. ITH. SAN. VE TIC. LTD. STI.

Attention: Altan Akdoğan

Sample description: % 100 Polyester inherent FR VOILE
weight :154 gsm, width:300cms, plain dyed

Sample code: 68DN

Subject: Flammability test report according to BS 5867 part 2 standart

Test and result: **PASS**

Test serial number	1		
<i>Burning behaviour following to BS 5867, part 2 (vertical test)</i>			
In direction of fabric	lengthwise	cross	
Flame application time	15	15	s
After flame time	0	0	s
After glow time	0	0	s
Flaming debris	NO	NO	
Edges reached by flame, glow or hole	NO	NO	
Classification of type*	B	B	
<i>after 74°C laundry according to BS 5651 (line drying)</i>			
In direction of fabric	lengthwise	cross	
Flame application time	15	15	s
After flame time	0	0	s
After glow time	0	0	s
Flaming debris	NO	NO	
Edges reached by flame, glow or hole	NO	NO	
Classification of type*	B	B	

*Type A: No part of any hole nor any part of the lowest boundary of any flame shall reach the upper edge or either vertical edge of any specimen.

Type B: No part of any hole nor any part of the lowest boundary of any flame shall reach the upper edge or either vertical edge of any specimen and there shall be no separation of any flaming debris from any specimen.

Type C: No part of any hole nor any part of the lowest boundary of any flame shall reach the upper edge or either vertical edge of any specimen and there shall be no separation of any flaming debris from any specimen. The mean afterflame or afterglow times not exceed 2.5 s.

Best regards,

Tests held by
Adnan Gür

Factory manager
Dr. Ö. Nafi Yavuz