

財團法人防焰安全中心基金會
FOUNDATION OF FIRE RETARDANT SAFETY CENTER

試驗報告書
TEST REPORT

COPY

Date : 2007/6/28

Report No. : N960532

Client : ANDARI CO., LTD.

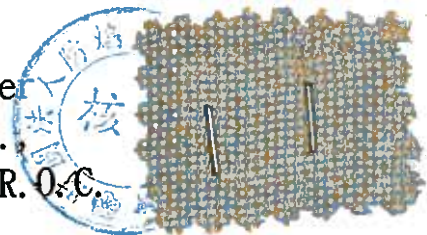
Address : 3F., No.19, Wucyuan 6th Rd., Wugu Township, Taipei County 248, Taiwan (R.O.C.)

Description of Sample			
Kinds of Products	CURTAIN	Brand Name	FR-8203 WEB
Material and Blending Ratio	POLYESTER 100%	Construction of Fabric	WEAVING
Kinds of Laundering as Pretreatment	ORIGINAL · WASHING DRY-CLEANING	Weight of Unit Area	88 g/m ²
Count of Threads	30's/2 × 30's/2	Density	36/in × 20/in
Note	Test Method : CNS 10285 L3196		
Result			
Determination	PASSED		
Test Date	2007/6/26	Test Number	NB-96-6339

President of FFRSC : HUNG CHUN-AN

Hung Chun-An

Foundation of Fire Retardant Safety Center
1F., NO. 42, Lane 76, Sed. 3, Jhongyang Rd.,
Tucheng City, Taipei, Count 236, TAIWAN R. O. C.
Tel : (02)22689119 Fax : (02)22689257



【A】 Flammability Test Results of Original

(1) 45° Micro Burner Test - A1

Numerical Criteria	Run No.	Afterflame Time (sec)	Afterglow Time (sec)	Charred Area (cm ²)
		$X \leq 3$	$X \leq 5$	$X \leq 30$
60 sec Flame Contact	No. 1	0	0	8
	No. 2	0	0	7
	No. 3	0	0	6
3 sec Flame Contact after Flame Burning	No. 1	0	0	5
	No. 2	0	0	5

(2) 45° Coil Test

Run No.	Numbers of Flame Contact
	$X \geq 3$
No. 1	4
No. 2	4
No. 3	4
No. 4	4
No. 5	4

【B】 Flammability Test Results after Washing

(1) 45° Micro Burner Test - A1

Numerical Criteria	Run No.	Afterflame Time (sec)	Afterglow Time (sec)	Charred Area (cm ²)
		$X \leq 3$	$X \leq 5$	$X \leq 30$
60 sec Flame Contact	No. 1	0	0	6
	No. 2	0	0	8
	No. 3	0	0	5
3 sec Flame Contact after Flame Burning	No. 1	0	0	5
	No. 2	0	0	5

(2) 45° Coil Test

Run No.	Numbers of Flame Contact
	$X \geq 3$
No. 1	3
No. 2	3
No. 3	4
No. 4	3
No. 5	4

【C】 Flammability Test Results of Drycleaning

(1) 45° Micro Burner Test - A1

Numerical Criteria	Run No.	Afterflame Time (sec)	Afterglow Time (sec)	Charred Area (cm ²)
		$X \leq 3$	$X \leq 5$	$X \leq 30$
60 sec Flame Contact	No. 1	0	0	7
	No. 2	0	0	8
	No. 3	0	0	6
3 sec Flame Contact after Flame Burning	No. 1	0	0	5
	No. 2	0	0	4

(2) 45° Coil Test

Run No.	Numbers of Flame Contact
	$X \geq 3$
No. 1	3
No. 2	3
No. 3	4
No. 4	3
No. 5	3