

## TEST REPORT



APPLICANT: SHIN SUNG CO., LTD. REPORT NO. : M220-17-14322

SAMPLE RECEIVED DATE : 2017-12-22

TEST PERIOD : 2017-12-22~2018-01-05

REPORT ISSUED DATE : 2018-01-05

PAGE : 1 OF 3

DESCRIPTION: TWO(2) PIECES OF SUBMITTED CUTTING SAID TO BE WEBBING.

\_\_\_\_\_

BUYER'S NAME

ITEM : #1 2"BLACK POLYESTER SEAT BELT WEBBING,

#2 2"BLACK POLYESTER SS105 WEBBING

TEST CONDUCTED: AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGES.

PREPARED AND CHECKED BY

Seongkeun Jang

FOR FIII

SEONG-KEUN, JANG QUALITY MANAGER AUTHORIZED BY

FOR FITI Kynf You gon

KYUNG-YOON SON

PRESIDENT

#### ※ Report Verification No.:

(You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

## **e-DOCUMENT SERVICE** -



REPORT NO.: M220-17-14322

PAGE : 2 OF 3

## 01. TENSILE STRENGTH (FS 4108: 1978): N

#1	#2
30 040	15 150

## FLAMMABILITY ( FAR PART 25 APP.F PART I (b)(5) HORIZONTAL TEST- CRITERIA: 25.853(a) & APPENDIX F PART I (a)(1)(iv) )

	#1				
TEST SPECIMEN NO.	1	2	3		
LENGTH OF BURNT PORTION(cm)	0.0	0.0	0.0		
BURNNING TIME(s)	0	0	0		
BURN RATE(cm/min)	0.00	0.00	0.00		
AVERAGE BURN RATE VALUE(cm/min)	0.00				
CONCLUSION	BASED UPON THE RESULTS, THE SUBMITTED SAMPLE <b>MEETS</b> PERFORMANCE REQUIREMENTS AS STATED IN FAR 25.853(a) & APPENDIX F PART I (a)(1)(iv) HORIZONTAL FLAMMABILITY TEST.				
	#2				
TEST SPECIMEN NO.	1	2	3		
LENGTH OF BURNT PORTION(cm)	0.0	0.0	0.0		
BURNNING TIME(s)	0	0	0		
BURN RATE(cm/min)	0.00	0.00	0.00		
AVERAGE BURN RATE VALUE(cm/min)	0.00				
CONCLUSION	BASED UPON THE RESULTS, THE SUBMITTED SAMPLE MEETS PERFORMANCE REQUIREMENTS AS STATED IN FAR 25.853(a) & APPENDIX F PART I (a)(1)(iv) HORIZONTAL FLAMMABILITY TEST.				

NOTE) REQUIREMENT: AVERAGE BURN RATE VALUE - NOT EXCEED 6.35 cm/min
TEST WAS CONDUCTED ONLY IN THE ORIGINAL STATE BY THE CLIENT'S REQUEST.



REPORT NO.: M220-17-14322

PAGE: 3 OF 3

# FLAMMABILITY ( FAR PART 25 APP.F PART I (b)(4) 12 SECOND VERTICAL TEST CRITERIA: 25.853(a) & APPENDIX F PART I (a)(1)(i) )

		#	1			#	2	
AS RECEIVED	1	2	3	AVG.	1	2	3	AVG.
AFTER FLAME TIME(s)	2	1	2	2	15	12	15	14
BURN LENGTH(mm)	20	15	13	16	62	60	52	58
FLAMING TIME OF DRIPPINGS(s)	0	0	0	0	0	0	0	0
	BASED ( THE SUB PERFOR AS STAT & APPEN 12 SECC FLAMMA	BMITTED RMANCE 'ED IN FA NDIX F PA NDI VER	SAMPLE REQUIRI AR 25.853 ART I (a)( TICAL	EMEETS EMENTS 5(a) 1)(i)	PERFOR AS STAT & APPEN	BMITTED RMANCE ED IN FA IDIX F PA IND VER	SAMPLE REQUIRI IR 25.853 ART I (a)( TICAL	EMEETS EMENTS S(a)

## NOTE) ACCEPTANCE CRITERIA

AVERAGE FLAME TIME	AVERAGE BURN LENGTH	AVERAGE FLAMING TIME OF DRIPPINGS			
NOT EXCEED 15 SECONDS.	NOT EXCEED 152.4 mm	NOT EXCEED 3 SECONDS.			

THE TEST WAS CONDUCTED ONLY ONE WAY DIRECTION BY THE CLIENT'S REQUEST. TEST WAS CONDUCTED ONLY IN THE ORIGINAL STATE BY THE CLIENT'S REQUEST.

## \*\* End of The Report \*\*

