

REPORT NO.: K214-08-16212

PAGE : 2 OF 2

TEST CONDUCTED _____

TEST RESULT

(01) FLAMMABILITY (FAA PART 25 APP. F PART I (b)(4) 12 SECOND VERTICAL TEST -CITATION: 25.853(a) & APPENDIX F PART | (a)(1)(ii))

#1

AS RECIEVED

AFTER FLAME TIME(s)

- WARP - WEFT DRIP BURN(s)

- WARP

- WEFT

CHAR LENGTH(mm) - WARP

- WEFT

000//0

000//0

000//0

000//0

157 151 155 // 154 141 152 138 // 144

NOTE) CONCLUTION: BASED UPON THE RESULTS OF THE REPORT FOR THE SUBMITTED SAMPLE MEETS PERFORMANCE REQUIREMENTS AS STATED IN FAA 25.853(a) &

APPENDIX F PART I (a)(1)(ii).

ACCEPTANCE CRITERIA: AFTER FLAME TIME (s): Avg. 15

DRIP BURN (s): Avg. 5

CHAR | FNGTH (mm) : Avg. 203

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

(02) FLAMMABILITY (NFPA 701 SMALL SCALE TEST: 1989)

#1

LENGTH

AFTER FLAME TIME(s) DRIP BURN(s) DAMAGED LENGTH(mm) WIDTH

AFTER FLAME TIME(s) DRIP BURN(s) DAMAGED LENGTH(mm)

00000

00000

137 142 139 144 147

00000 00000 118 121 119 128 124

NOTE) CONCLUTION: BASED UPON THE RESULTS OF THE TEST REPORT FOR THE SUBMITTED SAMPLE MEETS THE PERFORMANCE REQUIREMENTS AS STATED IN NFPA 701. SMALL SCALE TEST.

ACCEPTANCE CRITERIA : CURTAINS AND DRAPERIES

FABRIC WEIGHT (oz/yd2): LESS THAN 10

AFTER FLAME TIME(s): Max.Avg. NOT SPECIFIED Max.Ind. NOT SPECIFIED Max.Ind. NOT SPECIFIED : Max.Avg. 2.0 DRIP BURN(s)

Max. Ind. 191 : Max.Avg. 165 CHAR LENGTH(mm)



TEST REPORT

APPLICANT : CLEANBRANDS

REPORT NO.

: K214-08-16212

SAMPLE RECEIVED DATE : 2008-10-13

TEST STARTED DATE : 2008-10-13

REPORT ISSUED DATE : 2008-10-17

PAGE

: 1 0F 2

SAMPLE DESCRIPTION : ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE WOVEN FABRIC.

ITEM

: M14000

COLOR NAME : WHITE

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

PREPARED AND CHECKED BY FOR FITE

Sangson Idan SANG SOO, HAN QUALITY MANAGER

AUTHORIZED BY FOR FITI

WOO-JUNG SHIM EXECUTIVE DIRECTOR