Specification for Debris net

We hereby certify that following data of specification is correct and true.

Item	Actual measurement value
Weight	60 gsm
Material	100% pure High Density Polyethylene
FR treated	NFPA 701 method 2 standard
Yarn diameter	0.15 mm
Denier	189 D/A
Tolerance of weight	+/- 5%
Yarn tenacity	965 Gram
Warp	8 wale
weft	7 course

Dated July19h, 2022

Certified by General director of







TEST REPORT

APPLICANT:

REPORT NO.

: J270-17-00536

SAMPLE RECEIVED DATE : 2017-09-12

REPORT ISSUED DATE

: 2017-09-18

PAGE

: 1 OF 2

DESCRIPTION: ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE NET.

BUYER'S NAME: Rolathene LTD

ITEM: PE Debris net (Blue FR), RLT17-1A,B

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

PREPARED AND CHECKED BY FOR FITI

SANG SOO, HAN QUALITY MANAGER

Vangsoo

AUTHORIZED BY FOR FITI

YOUNG-CHAN KIM **PRESIDENT**

Youf chan Kim

※ Report Verification No.: 1IH6-JV89-MKY4
※

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



REPORT NO.: J270-17-00536

PAGE : 2 OF 2

01. FLAMMABILITY (NFPA 701: 2015, TEST METHOD 2(FLAT))

#1

	ORIGINAL		
	AFTER FLAME TIME (s)	DRIP BURN (s)	CHAR LENGTH (mm)
1	0	0	215
2	0	0	219
3	0	0	230
4	0	0	221
5	0	0	204
6	0	0	209
7	0	0 -	227
8	0	0	214
9	0	0	211
10	0	0	208
AVG.	0	0	216

NOTE) • CONCLUSION : BASED UPON THE RESULTS OF THE TEST REPORT, THE SUBMITTED SAMPLE MEETS THE PERFORMANCE REQUIREMENTS AS STATED IN NFPA 701, TEST METHOD 2(2015).

· ACCEPTANCE CRITERIA

AFTER FLAME TIME (s)	DRIP BURN (s)	CHAR LENGTH (mm)
MAX. IND. < 2	MAX. IND. < 2	MAX. IND. < 435

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

** End of The Report **

SAMPLE: