# **RE-Boot**



# **BASIC INFORMATION**

Launch Date	01/04/2020	Tariff item number	5407720000
Delivery time (weeks) special lab dip	2	Number of colour ways	9
Country of origin	Taiwan	Characteristics	Dimout
Vertical repeat (cm)	Plain	Vertical repeat (inch)	Plain
Horizontal repeat (cm)	Plain	Horizontal repeat (inch)	Plain
Roll diameter (in cm, for 50 meters)	0	Roll diameter (in inch, for 50 meter	0
Double folded face in	Yes	Minimum for special colour (m)	400
Average piece length (m)	25	MID TW	/LIPEN162TAI

## **CATEGORY**

Colouring type	Piece dyed	Treatment	Thermofixed
Type of print/dye - disperse	Yes	After treatment - none	Yes

## **Care codes**

Care code for washing (°C) Wash at 71°C Care code for washing (°F) Wash at 160°F











## **Use codes**

Use code - curtains/draperies Yes Maritime Yes

# **FABRIC TYPE**

Composition

57% Recycled Inherent polyest	er FR, 43%		
Inherent polyester FR			
Weaving type - dobby	Yes	Construction	113x43
Useable width (cm)	300.00	Useable width (inch)	118.11
Full width (cm)	302	Full width (inch)	118.9
Woven	Yes	Weight (g/m²)	320
Light transmission	94%		

Average yarn number

# FR STANDARDS

AATCC 96 (Complies)	Yes	AS/NZS 1530.2 (Pass)	Yes
AS/NZS 1530.3 (Pass)	Yes	BS5867 part 2 type B	Yes
Boston Fire test BFD IX-1 (Pass)	Yes	CAL 117 (Complies)	Yes
CAL 19 section 1237.1	Yes	CAN/ULC-S109 Large flame test	Yes

49.06

## **Technical Product Summary**



CAN/ULC-S109 Small flame test	Yes	DIN 4102 (B1)	Yes
EN13773	Yes	FMVSS 302 (Pass)	Yes
IMO FTPC PART 7: Textiles and films	Yes	Japanese L1091	Yes
M1 France	Yes	NFPA 260	Yes
NFPA 701	Yes	NY/NJ Port Authority - FAR 25.853 12	(Pass)
			Yes
SN 198'898 (Class 5.2)	Yes	Taiwanese CNS10285-L31961	Yes
UNI 9174 Classe Uno (Pass)	Yes		

## **ENVIRONMENTAL STANDARDS**

Oeko-Tex Yes ISO 14001 Yes
Bluesign Yes GRS Yes

## **SPECIFICATIONS**

Colour fastness to light 5 Pilling 4
Brush pilling 4-5 Wyzenbeek (DB) 10000
Wyzenbeek wire screen (DB - residential use, stopped Wyzenbeek cotton duck type unrated Yes

after 15 000 DB) 6,000

Acoustic absorption ISO 354 - ISO 11654 C Wyzenbeek wire screen light duty Yes

## Colour fastness to light - ISO 105-B02

Colour fastness to light 5

## Colour fastness to water - ISO 105-E01

Colour fastness to water 5

#### Colour fastness to dry rub - ISO 105-X12

Colour fastness dry rub 4-5

#### Colour fastness to wet rub - ISO 105-X12

Colour fastness wet rub 4-5

## Resistance to domestic washing 30°C (indicated in %) - ISO 6330

Dimensional change warp 0.00 Dimensional change warp after ironing 0.00 Dimensional change weft 0.00 Dimensional change weft after ironing 0.00

Resistance to domestic washing 40°C (indicated in %) - ISO 6330



Warp specification textured	Yes	Warp not high tenacity	Yes
Warp type filament	Yes	, .	J
Warp threads per cm	34.00	Warp turns per meter (TPM)	300D 0
Warp composition 100% Polyeste	er inherent FR	Warp yarn sizes	300D
Yarn 2			
Warp specification textured	Yes	Warp not high tenacity	Yes
Warp type filament	Yes		
Warp threads per cm	79.00	Warp turns per meter (TPM)	0
Warp composition 100% Polyeste	er inherent FR	Warp yarn sizes	75D
Yarn 1			
CONSTRUCTION			
CONSTRUCTION			
Dimensional change weft after ironing without steam 0.00		Dimensional change weft after ironing w	0.20-
Dimensional change woft after iron	0.00	Dimensional change weft after iraning w	ith stoom
Dimensional change warp after ironing with steam		Dimensional change weft	0.29-
	3.50	2londonal shango waip and nothing v	0.07
Dimensional change warp 0.00		Dimensional change warp after ironing without steam	
Dimensional stability (indicated i	n %) - ISO 3759		
Colour fastness (ISO 105 D01)	4-5		
Dimensional change weft	0.60-	Dimensional change weft after ironing	0.53-
Dimensional change warp	1.19-	Dimensional change warp after ironing	1.52-
Resistance to dry cleaning P (inc	dicated in %) - ISO	105 D01	
Colour fastness (ISO 105 C06)	4-5		
Dimensional change weft	0.96-	Dimensional change weft after ironing	0.93-
Dimensional change warp	1.79-	Dimensional change warp after ironing	1.19-
Resistance to domestic washing	60°C (indicated in	%) - ISO 6330	
Colour fastness (ISO 105 C06)	5		
Dimensional change weft	0.00	Dimensional change weft after ironing	0.00
		Dimensional change warp after ironing	

## **Technical Product Summary**



Weft composition 100% Polyester inherent FR		Weft yarn sizes	300D
Weft threads per cm	10.00	Weft turns per meter (TPM)	0
Weft type filament	Yes		
Weft specification textured	Yes	Weft not high tenacity	Yes
Yarn 4			
Weft composition 100% Polye	ster inherent FR	Weft yarn sizes	375D
Weft threads per cm	13.00	Weft turns per meter (TPM)	0
Weft type filament	Yes		
Weft specification textured	Yes	Weft not high tenacity	Yes
Yarn 5			
Weft composition 100% Polye	ster inherent FR	Weft yarn sizes	300D
Weft threads per cm	21.00	Weft turns per meter (TPM)	0
Weft type filament	Yes		
Weft specification textured	Yes	Weft not high tenacity	Yes