

Wilson

7067.01 - 7067.21



Product Upholstery

Description

Plain upholstery fabric made from 100% recycled plastic waste, a matte non-directional structure with a soft touch

Composition

100% recycled polyester FR

Width

± 150 cm, ± 59 inches

Weight

± 771 gr/m², ± 25 oz/yd²

Flame retardancy

BS 5852 , Crib 5

Cal TB 117-2013, section 1 , Pass

DIN 4102 , B1

EN 1021/1-2 , Pass

IMO 2010 FTP part 8 , Pass

NF D 60-013 , Pass

NFPA 260 , Class 1

Abrasion

**ASTM D3597/D4157 (#10 cotton duck) ,
100.000 double rubs Wyzenbeek**

ISO 12947-2 , 80.000 rubs Martindale

Pilling

ISO 12945-2

4-5 (scale 1-5)

Colorfastness to crocking

ISO 105 X12

4-5 (scale 1-5) wet / 4-5 (scale 1-5) dry

Colorfastness to light

ISO 105 B02

6 (scale 1-8)

Seam slippage

ISO 13936-2

4 mm warp / 2 mm weft

Breaking strength

ISO 13934-1

1480 N warp / 2500 N weft

Labels



USCG –
EU MRA
0038



STANDARD
100
521-3365
Hohenstein HTTI

Care & Maintenance



Shrinkage

Shrinkage 30°

-1.6% warp / -2.8% weft

Wilson

7067.01 - 7067.21



7067.01



7067.02



7067.03



7067.04



7067.05



7067.06



7067.07



7067.08



7067.09



7067.10



7067.11



7067.12



7067.13



7067.14



7067.15



7067.16



7067.17



7067.18



7067.19



7067.20



7067.21