

CHARAKTERYSTYKA PRODUKTU PRODUCT PROFILE / ARTIKELPASS



Kod produktu / Article Number / Artikelnummer:

Szerokość / Width / Breite: 142 cm \pm 2 cm

Waga / Weight / Gewicht: 400 g/m²

Ilość w belce (mb) / Number in beam / Menge im Strahl: ~50 m

Dostawca / Supplier / Zuliefer: Lookban

Kompozycja / Composition / Material: 100% PL

SPOSÓB PIELEGNACJI CARE / PFLEGE



KOLORY COLORS / FARBEN



T 1



T 2



T 3



T 29



T 30



T 31



T 6



T 8



T 33



T 14



T 7



T 32



T 34



T 9



T 35



T 38



T 10



T 12



T 36



T 11



T 37



T 15



T 16



T 17



T 18



T 19



T 20

PL

Odporność na ścieranie
> 125 000 (osnowa, wątek)
EN ISO 12947-1 EN ISO 12947-2

Odporność na pilling
5 (osnowa, wątek)
EN ISO 12945-2

Odporność na rozdzieranie
59,9 (osnowa), 42,2 (wątek)
EN ISO 13937-3

Przesunięcie nitów w szwie
1,0 (osnowa), 2,0 (wątek)
EN ISO 13936-2

Odporność wybarwień na światło
4-5
EN ISO 105-B02

Odporność wybarwień na wodę
b.d.

Odporność wybarwień na tarcie
5 (suche), 4,5 (mokre)
EN ISO 105-X12

Odporność wybarwień na
rozpuszczalniki organiczne
b.d.

Współczynnik odbicia światła
b.d.

Trudnopalność
Norma (BS 5852)

Pochłanianie światła
b.d.

Akustyka
b.d.

Palność
b.d.

UK

Abrasion Resistance
> 125 000 (osnowa, wątek)
EN ISO 12947-1 EN ISO 12947-2

Pilling resistance
5 (osnowa, wątek)
EN ISO 12945-2

Tear resistance
59,9 (osnowa), 42,2 (wątek)
EN ISO 13937-3

Offset of threads in the seam
1,0 (osnowa), 2,0 (wątek)
EN ISO 13936-2

Light Fastness
4-5
EN ISO 105-B02

Water Fastness
b.d.

Fastness to Dry Rubbing
5 (dry), 4,5 (wet)
EN ISO 105-X12

Fastness to organic
solvents
b.d.

Light reflectance
b.d.

Flame retardant
Norm (BS 5852)

Light absorption
b.d.

Acoustics
b.d.

Combustibility
b.d.

DE

Scheuerfestigkeit
> 125 000 (osnowa, wątek)
EN ISO 12947-1 EN ISO 12947-2

Pilling-Beständigkeit
5 (osnowa, wątek)
EN ISO 12945-2

Reißfestigkeit
59,9 (osnowa), 42,2 (wątek)
EN ISO 13937-3

Versatz der Fäden in der Naht
1,0 (osnowa), 2,0 (wątek)
EN ISO 13936-2

Lichteinheit
4-5
EN ISO 105-B02

Wasserbeständigkeit
b.d.

Reibechtheit
5 (trocken), 4,5 (nass)
EN ISO 105-X12

Beständigkeit gegen
organische Lösungsmittel
b.d.

Lichtreflexion
b.d.

Flammhemmend
Norm (BS 5852)

Lichtabsorption
b.d.

Akustik
b.d.

Brennbarkeit
b.d.

Test Certificate 74515 - 1

Report Details

Report Number	74515 - 1	Date Submitted	18-Apr-19	Date Issued	25-Apr-19
Service Requested	BS 5852 Part 1: 1979 - Schedule 4 Part 1 & Schedule 5 Part 1 + Water Soak				

Sample Details

 As supplied by the customer

Sample Description TIFFANY

Fibre Composition 100% POLYESTER

Quality/Batch Ref

Colour 17 ELEPHANT

Sample End Use

Model Ref

Manufacturer

Supplier / Buyer

Specification:

Schedule 4 Part 1 (The Cigarette test) and Schedule 5 Part 1 (The Match test) of The Furniture Furnishings (Fire) (Safety) Regulations 1988 (as amended), S.I. 1324.

Test Methods:

BS 5852 Part 1: 1979 (Modified) – Methods of test for the ignitability by smokers' materials of upholstered composites for seating.

Conditioning:

The sample was conditioned for 72 hrs in ambient conditions then for at least 24 hrs in a specified atmosphere at $20 \pm 5^\circ\text{C}$ and $50 \pm 20\%$ relative humidity.

Pre-Treatment:

Water soak procedure in accordance with BS 5651: 1978 – Clause 4 (as amended by The Furniture and Furnishings (Fire) (Safety) Regulations 1988

Please note: The test results issued on this certificate refer only to the item tested and therefore does not relate to the lot or batch of the product / sample. This test certificate shall not be duplicated.

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN
Copyright IFS Laboratories Limited

Page 1 of 3



Test Certificate 74515 - 1

Test Results

The Following test results relate only to the ignitibility of the combination of the materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Test Type	Schedule 4 Part 1	Initial Test	Repeat Test
Filling Material Used:		VP45 20-22Kg/m ³	VP45 20-22Kg/m ³
Smouldering Duration [mm:ss]:		<60.0	<60.0
Progressive smouldering and/or flaming observed within one hour of the placement of the cigarette:		<input type="checkbox"/>	<input type="checkbox"/>
Evidence of melting:		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Evidence of charring:		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Evidence of dripping:		<input type="checkbox"/>	<input type="checkbox"/>
Cover Split		<input type="checkbox"/>	<input type="checkbox"/>
Forcibly Extinguished		<input type="checkbox"/>	<input type="checkbox"/>
Test Result		PASS	PASS

Test Type	Schedule 5 Part 1	Initial Test	Repeat Test
Filling Material Used:		VP45 20-22Kg/m ³	VP45 20-22Kg/m ³
Smouldering / Flaming / Glowing Duration [mm:ss]:		0.00	0.00
Progressive smouldering observed within one hour after the removal of the flame:		<input type="checkbox"/>	<input type="checkbox"/>
Evidence of melting:		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Evidence of charring:		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Evidence of dripping:		<input type="checkbox"/>	<input type="checkbox"/>
Flaming continued for more then 120 seconds after the removal of the burner:		<input type="checkbox"/>	<input type="checkbox"/>
Forcibly Extinguished		<input type="checkbox"/>	<input type="checkbox"/>
Test Result		PASS	PASS

Please note: The test results issued on this certificate refer only to the item tested and therefore does not relate to the lot or batch of the product / sample. This test certificate shall not be duplicated.

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN
Copyright IFS Laboratories Limited

Overall Result: PASS

The sample supplied meets the UK Furniture and Furnishing (Fire)(Safety) Regulations 1988 (amended 1989, 1993, 2010) S.I.1324

Authorised Signature:



Zeb Alam

Operations Director

Please note: The test results issued on this certificate refer only to the item tested and therefore does not relate to the lot or batch of the product / sample. This test certificate shall not be duplicated.

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN
Copyright IFS Laboratories Limited

Page 3 of 3