

Connect EcoVerde Recycled

FAK1000/FAO1000

Technical Data Sheet

Recycled Polyamide Hook & Loop

Product Description

Coats Connect EcoVerde FAK1000/ FAO1000 is a high strength recycled polyamide hook and loop fastener.

Product Composition

	Hook	Loop	
Construction	woven with cold-cut sewing edges	woven with cold-cut sewing edges	
Composition	Recycled pre-consumer polyamide (nylon) + polyamide (nylon)	Recycled pre-consumer polyamide (nylon) + polyamide (nylon)	
Coating	polyurethane coating	polyurethane coating	
Dyestuffs	no harmful AZO dyestuffs	no harmful AZO dyestuffs	

Technical Information

Standard Parameters

Standard width with sewing edges*	mm	16	20	25	30	38	50	100
	inches	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"	4"
Width tolerance	mm	±1.0			±1.5		±5.0	
Shade range*		Coats Connect EcoVerde shade card						
Thickness after closing (hook & loop)	mm	3.0 (±0.5)						
Average weight	g/m2	Hook: 325g/m² (±10%), Loop: 320g/m² (±10%)						
*Other widths and shades available upon request								

Coats Connect Hook & Loop March 2024 1

Physical & Chemical Characteristics

Resistance to heat	softening point 180°C, melting point 200-215°C		
Resistance to temperature	no change at -30°C to +140°C		
Strength in water	retain 50% of closure strength in water and recovers 100% after drying		
Resistance to chemicals	resistance against diluted acids & alkalines at low temperature, trichloroethylene & solvents used for dry cleaning		
Influence of insects, mold	not affected		
Influence of humidity	in humidity over 90% RH, closure strength is somewhat reduced		
Resistance to UV	limited resistance, use polyester tape if exposure to high UV light		
Shrinkage after washing at 60°C /30 min.	hook & loop (lengthwise/widthwise): max. 2%		
Water absorption	max. 4% (cond. room)		
Fraying	none		

Colour Fastness

ISO 105-B02	light*	>5 on a scale of 8	
ISO 105-E01	water & seawater**	4 on a scale of 5	
ISO 105-C10 C	washing 60°C	4 on a scale of 5	
ISO 105-E04	sweat (excl. navy)	4 on a scale of 5	
ISO 105-X12	rubbing wet & dry	4 on a scale of 5	
ISO 105-X11	ironing	4 on a scale of 5	
ISO 105-D01	dry-cleaning	4 on a scale of 5	

^{*} Ageing or U.V. influence should not result in yellowing of the tape (mainly in optical white)

Care Instructions

Cleaning in closing position to protect fastener and laundry.











March 2024 Coats Connect Hook & Loop

^{**} neon, dark red & dark blue colours are excluded

Strength Parameters*

	Test Method	Hook & Loop	
No. of cycles	EN 1414	after 1 opening & closing	after 10,000 openings & closings
Peel strength	EN 12242 (N/cm width)	3.0 (2.0)	min. 1.0
Shear strength	EN 13780 (N/cm²)	13.0 (10.0)	min. 4.0

Strength Parameters*

Test Method	Hook	Loop	
N/cm - lengthwise ISO 13934-1	384 (200)	301 (200)	
%- lengthwise ISO 13934-1	40% (30%)	40% (30%)	
	N/cm - lengthwise ISO 13934-1 %- lengthwise	N/cm - lengthwise 384 (200) ISO 13934-1 %- lengthwise 40% (30%)	N/cm - lengthwise 384 (200) 301 (200) ISO 13934-1 %- lengthwise 40% (30%) 40% (30%)

^{*}Individual test results can vary, min. values between brackets

Durability

Test	Method	Openings & Closings	Hook & Loop
Durability test	EN 1414	after 10,000 times	slight visual change

Certification

Oeko Tex standard 100 class I

Global Recycled Standard 4.0

Article Number / Make Up

Art. No.: FAK1000 - Hook - rolls of 25 m / various widths & shades available

Art. No.: FAO1000 - Loop - rolls of 25 m / various widths & shades available

General Safety Information

Since conditions and applications vary considerably in the use of hook & loop, user should assure herself or himself by preliminarily testing that the hook & loop is suitable for the end use intended.

Further Assistance

Please contact your local Coats representative for further assistance.

Coats Connect Hook & Loop March 2024 3