

Technical Data Sheet

updated checked 11.04.2023 11.04.2023

Product 8543K

PES-FLAGFABRIC

Material 100 % Polyester

Stock widths app. 310 cm

Making-up rolled on paper cores **Packaging** wrapped with foil

Ecology according to STANDARD 100 by OEKO-TEX,

product class 2

(direct contact with skin)

Ink-type transfer printing,

screen printing,

direct printing with dye-sub inks

Ironing with low temperature

Bleaching do not bleach

Washing 40° Machine wash, normal

Drying tumbler dry with low temperature (gently)

Professional textile professional dry-cleaning

cleaning

Weight

Ironing

acc. to DIN EN 12127 106.00 $[g/m^2]$ +- 3 [%]

Shrinkage

Heat Shrinkage, 195 °C, 90 sec,

lengthwise

acc. to AA 25-02 -3.00 [%] [%] +- 1

Page 1/2

Georg + Otto Friedrich GmbH Waldstraße 73, 64846 Groß-Zimmern Telefon: +49 (0)6071 492-0 mail@g-o-friedrich.com www.g-o-friedrich.com

HRB 93510 Darmstadt USt-ID-Nr.: DE 296663791

Geschäftsführer Lothar Vorbeck, Kai Trippel IBAN: DE34 5086 3513 0000 0799 10 BIC: GENODES1MIC **Sparkasse Dieburg** IBAN: DE44 5085 2651 0138 1111 17

BIC: HELADEF1DIE

Sparkasse Langen-Seligenstadt IBAN: DE33 5065 2124 0002 0212 02 BIC: HELADEF1SLS



Vereinigte VB RB



Heat Shrinkage, 195 °C, 90 sec, crosswise acc. to AA 25-02	-0.50	[%]	+- 1	[%]
Tearing strength				
Elongation at 100 N, longitudinal direction acc. to DIN EN ISO 13934-1	8.00	[%]	+- 20	[%]
Elongation at 100 N, cross direction acc. to DIN EN ISO 13934-1	32.00	[%]	+- 20	[%]
Maximum tensile elongation, longitudinal direction acc. to DIN EN ISO 13934-1	30.00	[%]	+- 20	[%]
Maximum tensile elongation, cross direction acc. to DIN EN ISO 13934-1	62.00	[%]	+- 20	[%]
Maximum tearing strength, longitudinal direction (min.) acc. to DIN EN ISO 13934-1	min. 250.00	[N/5 cm]		
Maximum tearing strength, cross direction (min.)				

We do not accept liability for errors. The confirmed properties are valid in the state of delivery. Any further processing can change them (e.g. washing / flame retardancy). Please pay attention to our general considerations regarding fabrication at www.g-o-friedrich.com

min. 380.00 [N/5 cm]

Printing mistakes and changes are reserved.

acc. to DIN EN ISO 13934-1

2/2 Page

