



opTex-Fiber substrate content

Software for weaving product development

Product description

opTex-Fiber substrate content is an application that is used in fibers and fiber blends, yarn counts and thread settings. Proportions of individual fibers as determined in the untreated fabric. After a possible correction, which after further processing (including refining, coating) may be necessary, the data obtained and to declare the act of sales.

The program can be used both as a separate application as well as used together with **WeaveStruct** integrated as an add-on. In this case, the application is called by **WeaveStruct** out, all relevant data is automatically placed.

The fiber types are displayed appropriately in a shortened form. Here, both individual short cuts are used as standard (eg. under the Textile Labelling Act). At random resulting different labels for the same fiber can be converted to a uniform naming.

With a single click, the program calculates the percentage of fibrous components. Deviations are shown even slight rounding differences. The calculation results can be printed.

System requirements

opTex-Fiber substrate content was in a32-bit programming for the(IBM compatible) PC and is created under Windows XP, Vista and 7 runs. A work with older operating systems is not appropriate or not possible. A faster processor is an advantage, a memory (RAM) 2GB is usually sufficient. The application is installed as a single user.

The program is designed for a screen resolution of 1280 x 1024 or above. The processing at a high resolution is recommended. The color depth to 32 bit (true color) set.

Are required to install a CD-ROM drive and a mouse as a pointing device.

Subject to change

TopTex-Faserstoffanteile - 3K2S_132-13_BK_K22

Datei Bearbeiten

Kette

Ketteinstellung (Fäden/cm)

Webeinrichtung der Kette

Anz.Fd	Faserstoff	Garnfeinheit	g/m ²	Bw	PES	PAC	CV		
2	100% Bw	100 tex	163,3	163,3					
2	50% PES 30% PAC 20% CV	100 tex	163,3		81,7	49,0	32,7		
1	60% Bw 40% PES	10 tex	8,2	4,9	3,3				

Schuss

Schusseinstellung (Fäden/cm)

Webeinrichtung des Schusses

Anz.Fd	Faserstoff	Garnfeinheit	g/m ²	Bw	PES	PAC	CV		
1	100% Bw	100 tex	165,5	165,5					
1	100% PES	100 tex	165,5		165,5				

Calculation of the fibrous components in the raw fabric.

Development - Copyright

Prof. Martin Kienbaum

Nürnberger Str. 34

D-95448 Bayreuth

Tel. +49 921/50705955

Fax +49 921/50705956

www.Kienbaum-Webereitechnik.de
www.Kienbaum-Gewebefbindungen.de

Sales - Distribution

CH-Consulting

Breslauer Str. 6

D-95497 Goldkronach

Tel. +49 9273 574 913

Mob +49 176 24 969 867

www.weavestruct.de

E-Mail: weavestruct@gmail.com



Regional Agent 區域代理:

A&A Consultant 香港A&A諮詢

www : www.hkaac.net

@: info@hkaac.net

☎: +852-9023 4800

📮: PO Box 143, Tung Chung, HONG KONG (香港)