



THE SOLE HUNGARIAN FELT FACTORY

Declaration with OEKO TEX Standard 100 compliance

Hereby I declare that the felts produced by Multifelt Factory Kft. consist of maximum three ingredients: natural wool fibers, natural viscose fibers and the dyeing components, if applicable.

All the dyeing components we use are in line with OEKO TEX Standard 100 specifications and do not contain any harmful or dangerous substance.

The certification and declaration regarding the compliance of dyeing components with OEKO TEX Standard 100 is attached hereto.

Kőszeg, 12 October, 2020.

A handwritten signature in blue ink, appearing to be "IF", followed by a horizontal line.

Ilona Fodor

Managing director

MULTIFELT FACTORY KFT.
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Adószám: 43119010-2-18
Banksz: 11781000-21215319

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RÖTI VÖLGY 3.
9730 KÖSZEG
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Montlingen, 09 May 2019 / ScE/LaA

STATEMENT ABOUT STANDARD 100 by OEKO-TEX®

Dear Sirs,

as already known, the STANDARD 100 by OEKO-TEX® is applicable for textile products and articles of all levels of manufacture, but it is not applicable for the production or for the used auxiliary products like dyes, chemicals and similar (p. 2, edition 02/2019). That's why sub-suppliers cannot give any guarantee (e.g. because of legal ground) of their products.

Nevertheless, according to our knowledge and experience our products offered to you

BEMACID GELB E-4G	TUBANTIN ROSA 2B
BEMACID GELB E-TL 01	TUBANTIN ROT BWS
BEMACID ROT E-KRL	TUBANTIN ROT F3B CONC
BEMACID ROT E-TL	TUBANTIN VIOLETT BL 200
BEMACID ROT F-4B	TUBANTIN BLAU 3G
BEMACID ROT N-TF	TUBANTIN BLAU BRR H.C.
BEMACID VIOLETT F-B	TUBANTIN BLAU GLL 300
BEMACID BLAU E-TL	TUBANTIN TUERKIS FBL CONC
BEMACID TUERKIS F-G	TUBANTIN BRAUN GGL**
BEMACID GRUEN F-2B	TUBANTIN GRAU CGLL CONC
BEMAPLEX SCHWARZ D-R	TUBANTIN SCHWARZ RD
TUBANTIN GELB GR	TUBANTIN SCHWARZ VSF 1200
TUBANTIN ORANGE GGLN 200	

are suitable for coloration of textile material which has to fulfill the requirements of the STANDARD 100 by OEKO-TEX® (edition 02/2019)*. These products do not contain the disperse dyes that are listed in the STANDARD 100 by OEKO-TEX® as cancerous or allergenic dyes.

The contact fastness properties and the content of extracted heavy metal of dyed or printed textiles depend on the applied technological procedure and the used material and auxiliaries. That's why we recommend to you that you check if the finished textile material fulfils the criteria on the fastness to water, saliva, perspiration and rubbing and on the content of heavy metal in the extract with acidic perspiration solution.

If you have further questions or need additional support, do not hesitate and contact us.

Kind regards

CHT Switzerland AG

Dr. Elena Schramm
Head of Product Safety



* Utilization according to our application recommendation required.

** The highest applied concentration of **TUBANTIN BRAUN GGL** in the recipe should not exceed 1,7 % due to the extracted amount of copper.