

A method for eliminating the natural cytotoxicity of kapok, kapok and nonwovens, hygienic and / or cosmetic products

What: *Asset acquisition, assignment of patent*

For whom: *Strong development & marketing partner in this field*

Technology

- New method to eliminate the natural cytotoxicity of kapok
- Benefits for assignee
 - Full control over PCT patent nationalization
 - Technology and market securing
 - Efficient process which enable the use of kapok for hygienic or cosmetic products

Innovation

- New process with to eliminate natural cytotoxicity of kapok Without a bleach, like hydrogen peroxide

Application

- Applicable to kapok products

Developmental Status

- Lab proved

Responsible Scientist

Prof. Dr. Thomas Simmet
Universität Ulm
Institute of Naturopathy and Clinical
Pharmacology

Branch

Textile Industry

Patent Status

EP patent application pending

Reference Number

PVAUlm648

Status: Jun-15



CTF – The R & D Company of the
Freiburg University and the Freiburg
University Medical Center



ulm university universität
uulm

Contact

Dr. Wolfgang Jost
Senior Consultant BD & L
Campus Technologies Freiburg GmbH (CTF)
Stefan-Meier-Str. 8 | D-79104 Freiburg
Tel.: +49(0)761 203 97754
Fax: +49(0)761 203 5021
Email: wolfgang.jost@campus-technologies.de
<http://www.campus-technologies.de/>