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
 - o Full control over PCT patent nationalization
 - o 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

PVAUIm648

Status: Jun-15





ulm university universität

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/