



ISTITUTO ITALIANO  
DI TECNOLOGIA

## TITLE

Water-resistant paper

## INVENTORS

Ilker Bayer, Athanassia Athanassiou, Roberto Cingolani

## DESCRIPTION

The smart Materials workgroup has developed a simple and cost effective waterproofing method, impregnating bionanocomposites into nonwovens such as paper. The proposed technology uses a simple method to create polymer nanoparticle/cyanoacrylate monomer dispersions in solution. Prepared dispersions can be impregnated into wide variety nonwovens using a number of different techniques such as roll, dip or spray coating. The impregnated composites can be left in an ambient environment to allow the cyanoacrylate monomers to cross link in situ within the fibrillar matrix. It is also possible to use wax and/or cyclic olefin copolymer nanoparticles to render the nanocomposites completely biodegradable.

The paper obtained with this process is of superior quality and, for example, can be fed into laser jet printers as ordinary paper with no difference whatsoever, in fact the bionanocomposite which is impregnated into the paper matrix is unnoticeable. However, the treated paper immersed in water, remains intact preserving the printed information.

The picture underlines the borderline between treated and untreated paper, when immersed in water.



## APPLICATIONS

Countless applications can be imagined for this technology, in particular we have addressed the following industrial fields

- Packaging Industry
- Textile Industry
- Paper Industry
- Composite Industry

## KEYWORDS

water-resistant paper, waterproof paper

## BIBLIOGRAPHIC DATA

Procedimento di trattamento di materiali fibrosi per ottenere proprietà idrorepellenti, materiali fibrosi idrofobici ed articoli che li comprendono così ottenuti

Application Number TO2010A001040, PCT/IB2011/055904

Priority Date December 22, 2010

Applicants Fondazione Istituto Italiano di Tecnologia

## CONTACTS

Technology Transfer Office

Augusta Galano

+39 010 71781 568

augusta.galano@iit.it

Fondazione Istituto Italiano di Tecnologia - Italian Institute of Technology

Sede Legale: Via Morego, 30 16163 Genova Uffici di Roma: Via Guidubaldo del Monte, 54 00197 Roma

Tel. 010 71781 Fax. 010 720321

C.F. 97329350587 - P.I. 09198791007