

Title (en)

Paper material made from a fibrous pulp of industrial textile waste and exhausted sugarbeet pulp

Title (de)

Papiermaterial hergestellt aus einer fibrösen Pulpe von industriellem Textilabfall und ausgelaugter Zuckerrübe

Title (fr)

Matériaux de papier produits à partir d'une pâte fibreuse de déchets textiles industriels et de la pâte de betterave épuisée

Publication

EP 0743393 A3 19980121 (EN)

Application

EP 96107793 A 19960515

Priority

IT TO950395 A 19950519

Abstract (en)

[origin: EP0743393A2] A paper material of excellent characteristics is produced from industrial textile waste and exhausted sugarbeet pulp, which, derived from the diffusion extraction of sucrose, is pressed to bring the dry substance to a content of 22-28%, and is stored, in the absence of chemical additives, by inducing anaerobic fermentation. Following treatment in conventional pulping facilities, or in Bi-Vis machines, or in a steam explosion facility, a paper pulp of exhausted beet pulp (2-50%) and industrial waste cellulosic textile fibers is prepared with or without papermaking additives, and the pulp is used in traditional manner to produce paper comparable with that produced using currently used chemical pulp.

IPC 1-7

D21H 11/00

IPC 8 full level

D21H 11/12 (2006.01); **D21H 11/14** (2006.01)

CPC (source: EP)

D21H 11/12 (2013.01); **D21H 11/14** (2013.01)

Citation (search report)

- [X] DE 3137232 A1 19830414 - BRUMMER JOHANN GEORG DIPL BRAU [DE]
- [A] FR 2668508 A1 19920430 - ARJOMARI EUROP [FR]
- [A] EP 0644293 A1 19950322 - FAVINI CARTIERA SPA [IT]
- [A] US 4832791 A 19890523 - DETERT ERNST-ROLF [DE], et al
- [A] DATABASE WPI Section Ch Week 8802, Derwent World Patents Index; Class D13, AN 88-012609, XP002046008
- [A] DATABASE WPI Section Ch Week 9403, Derwent World Patents Index; Class A14, AN 94-023409, XP002010497

Cited by

EP2148000A3; CN107044065A; CN102248562A; US2021381166A1

Designated contracting state (EPC)

AT BE DE ES FR GB NL

DOCDB simple family (publication)

EP 0743393 A2 19961120; EP 0743393 A3 19980121; IT 1279744 B1 19971216; IT TO950395 A0 19950519; IT TO950395 A1 19961119

DOCDB simple family (application)

EP 96107793 A 19960515; IT TO950395 A 19950519