

Title (en)

PROCESS FOR PRODUCING AN ANTIFALSIFICATION PAPER WITH AN INCORPORATED SECURITY ELEMENT

Publication

EP 0229645 B1 19910515 (DE)

Application

EP 87100201 A 19870109

Priority

DE 3601114 A 19860116

Abstract (en)

[origin: EP0229645A1] To produce a security paper with an embedded security feature (7) therein in the form of a thread, band or the like, a first layer of paper (3) and a second layer of paper (5) in a second papermaking machine are produced and the security feature (7) is inserted in a defined position between these layers (3, 5). After this, these are pressed together and dried. The individual paper layers (3, 5) can be provided with watermarks (9) or apertures (10, 11) at specific locations with respect to the thread (7), whereby the thread can be specifically exposed at pre-determined positions. <IMAGE>

IPC 1-7

D21F 1/44; **D21F 11/08**; **D21H 27/00**

IPC 8 full level

B44F 1/12 (2006.01); **D21F 1/44** (2006.01); **D21F 11/08** (2006.01); **D21H 21/42** (2006.01); **D21H 27/00** (2006.01)

CPC (source: EP)

D21F 1/44 (2013.01); **D21F 11/08** (2013.01); **D21H 21/42** (2013.01)

Cited by

WO2005124023A1; WO03085193A1; US6495295B1; EP0453131A3; FR2925534A1; FR2901813A1; CN104480790A; FR2903706A1; ES2142721A1; EP2280119A1; RU2722091C2; FR2891761A1; CH696744A5; EP1630285A3; EP0486065A1; US5567276A; US5093184A; US5961152A; EP0549384A1; FR2684698A1; GB2260772A; US5405500A; GB2260772B; EP0825297A4; FR2907136A1; FR2889853A1; DE4334848C1; EP0557157A1; FR2873134A1; ES2064238A2; GB2531584A; GB2531584B; FR2861101A1; EP0773320A1; FR2741089A1; DE3843076A1; EP0319157A3; US4943093A; CN108883652A; US8465625B2; WO2011007344A1; WO2017133832A1; WO9854413A1; WO2008006983A1; WO2014180549A1; WO2005038135A1; WO2008007035A3; WO9509274A1; EP1630285A2; US6199911B1; US8083894B2; US10710394B2; US9464385B2; US10730336B2; WO2011007343A1; US8982231B2; WO2011161636A1; US9501697B2; KR100460378B1; US9644319B2; EP3421663A1; US7049267B2; WO2010073225A2; WO2020224800A1; US7141336B2; EP4372146A1; DE102022130277A1; WO2007042718A1; WO2005003458A1; WO2006016088A1; WO9420679A1; WO2009081035A3; WO9322496A1; US6402888B1; US8445392B2; US8449969B2; WO2020064230A1; US8132830B2; US8449719B2; EP2077190A1; WO2011141858A1; US8376409B2; US10780728B2; WO2011073944A1; US8182651B2; US8372241B2; US8397995B2; US8852396B2; WO03054297A3; WO2017133831A1; EP0625431B1; EP0860298B1; WO2012022402A1; WO2007020359A3; WO2007071937A2; DE112006003410T5; US8394238B2; WO2014013410A1; US10583682B2; US6761378B2; WO2011007342A1; US8848971B2; WO2022189584A1; FR3120567A1; US6438262B1; WO2011161635A1; US9811723B2; JP2008502811A; EP0544611B1; EP0723501B2; EP3580066B1

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0229645 A1 19870722; **EP 0229645 B1 19910515**; AT E63584 T1 19910615; DE 3601114 A1 19870723; DE 3769999 D1 19910620; ES 2022153 B3 19911201

DOCDB simple family (application)

EP 87100201 A 19870109; AT 87100201 T 19870109; DE 3601114 A 19860116; DE 3769999 T 19870109; ES 87100201 T 19870109