

Title (en)
SELF-ADJUSTING, NON-PLASTIC LAMINAR PROTECTOR FOR BOOKS AND THE LIKE

Title (de)
SELBSTANPASSENDER, UNPLASTISCHER LAMINARER SCHUTZ FÜR BÜCHER UND DERGLEICHEN

Title (fr)
PROTECTEUR LAMINAIRE NON PLASTIQUE AUTORÉGLABLE POUR LIVRES ET SIMILAIRES

Publication
EP 4112323 A1 20230104 (EN)

Application
EP 22020105 A 20220312

Priority
ES 202132058 U 20210701

Abstract (en)
It consists of a protector for books, notebooks, and the like that is made up of a laminar body that fits book covers like a lining. It has the particularity of being made of an ecological, compostable material where that laminar body (1) consists of an outer sheet (10) that is rectangular in shape, along with two inner bands (11) that are positioned on both sides on the inner face of that outer sheet (10) and are joined by their ends to the edges that shape the longer sides (10a) of the outer sheet (10). This way, the covers (2) of the book can be inserted between the outer sheet (10) and those inner bands (11). The system includes an adhesive strip of area located at one of the two lateral ends of the outer sheet (10) that attaches to one of the inner strips (11) while not coming into contact with the covers (2) of the book (3).

IPC 8 full level
B42D 3/02 (2006.01); **B42C 7/00** (2006.01); **B42C 15/00** (2006.01); **B42D 3/00** (2006.01); **B42F 13/00** (2006.01)

CPC (source: EP)
B42C 7/007 (2013.01); **B42C 15/00** (2013.01); **B42D 3/004** (2013.01); **B42D 3/02** (2013.01); **B42F 13/0013** (2013.01)

Citation (search report)

- [YA] BE 834335 A 19760409
- [A] DE 2528151 A1 19770120 - DUCORDAY GERARD M
- [A] GB 2102339 A 19830202 - BOOKS FOR STUDENTS LIMITED [GB]
- [A] RU 190996 U1 20190718
- [YA] US 2004108709 A1 20040610 - HENGSBACH JEFFREY L [US]
- [YA] CN 111172812 A 20200519 - TAIZHOU ROSE PAPER CO LTD
- [A] WO 9611113 A1 19960418 - AVONOVA LIMITED [IE], et al

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

Designated validation state (EPC)
KH MA MD TN

DOCDB simple family (publication)
EP 4112323 A1 20230104; ES 1282219 U 20211119; ES 1282219 Y 20220209

DOCDB simple family (application)
EP 22020105 A 20220312; ES 202132058 U 20211021