

Title (en)

CONTAINER FOR FILING SHEETS REMOVED IN A BLOCK FROM A LOOSE-LEAF BINDER

Publication

**EP 0328846 A3 19900321 (EN)**

Application

**EP 88810668 A 19880928**

Priority

CH 58988 A 19880218

Abstract (en)

[origin: EP0328846A2] The container comprises an envelope (7) of cardboard, corrugated cardboard, plastic or other material of a shape similar to that of a loose-leaf binder but without mechanical elements for holding the sheets. The envelope can be extended in a plane in the form of a rectangular sheet or plate exhibiting a pair of holes (9, 9 min - 10, 10 min ) at standardized reciprocal distance, close to each smaller side of the rectangle (AB-CD), a pair of holes that are coincident, when the container has been folded, to receive known plastic closing fastener, used with U-shaped metal handle also known, to perform the removal in block of sheets from the loose-leaf binder and transfer it to the container, closing the latter. An upper extension of one face of the container is provided which can be folded like a cover to protect the contents from dust and an extractable strip is provided, covered with a hygroscopic substance that absorbs moisture with indication of the degree of moisture reached and able to be heated to restore its efficiency.

IPC 1-7

**B42F 13/42**

IPC 8 full level

**B42F 13/42** (2006.01)

CPC (source: EP)

**B42F 13/42** (2013.01)

Citation (search report)

- [Y] FR 1271354 A 19610908
- [Y] DE 726827 C 19421021 - GRUENEWALDS REGISTRATOR CO G M, et al
- [Y] DE 7934379 U1 19800514
- [Y] FR 1304683 A 19620928 - DYDRA S A R L
- [A] GB 699907 A 19531118 - PERCY ALBERT CARTER
- [A] DE 882087 C 19530706 - ORLOWSKI HANS

Cited by

EP1912798A4

Designated contracting state (EPC)

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

DOCDB simple family (publication)

**EP 0328846 A2 19890823; EP 0328846 A3 19900321; EP 0328846 B1 19930331;** AT E87548 T1 19930415; CH 671735 A5 19890929;  
DE 3879927 D1 19930506; DE 3879927 T2 19930708; ES 2039693 T3 19931001

DOCDB simple family (application)

**EP 88810668 A 19880928;** AT 88810668 T 19880928; CH 58988 A 19880218; DE 3879927 T 19880928; ES 88810668 T 19880928