

Title (en)

Capillary metering device with an end slot

Title (de)

Kapillardosiereinrichtung mit einem Endschlitz

Title (fr)

Doseur capillaire à fente terminale

Publication

**EP 0727160 A1 19960821 (FR)**

Application

**EP 96400180 A 19960125**

Priority

FR 9501788 A 19950216

Abstract (en)

The applicator comprises a rod (8) connected to a holder (6) at one end and having at least one slit (10) at the other end (8a). The slotted end of the rod can have a surface which is inclined relative to the rod's axis (A), or it can be rounded. Alternatively, the tip (8a) of the rod can be of a supple of cellular material, or have intersecting slits. There can also be a shock-absorbing portion between the tip and holder end of the rod. The rod can be made, for example, from an elastomer material such as polyethylene, polyester, etc.

Abstract (fr)

L'invention se rapporte à un applicateur-doseur capillaire comportant une tige (8) pourvue d'un axe de symétrie (A), d'un embout de préhension (6) à une première extrémité et d'au moins une fente (10) à une seconde extrémité (8a), débouchant selon l'axe de la tige. Ce doseur permet un dosage précis d'un liquide (4) tel qu'une huile de soin des ongles. <IMAGE> <IMAGE>

IPC 1-7

**A45D 34/04**

IPC 8 full level

**A45D 34/04** (2006.01)

CPC (source: EP US)

**A45D 34/046** (2013.01 - EP US)

Citation (applicant)

- FR 2505150 A1 19821112 - OREAL [FR]
- FR 2633256 A1 19891229 - OREAL [FR]
- US 2990563 A 19610704 - EMIL DAVIDSON
- GB 1318677 A 19730531 - COSTA A

Citation (search report)

- [DA] US 2990563 A 19610704 - EMIL DAVIDSON
- [DA] GB 1318677 A 19730531 - COSTA A
- [A] FR 1416928 A 19651105
- [A] FR 1420452 A 19651210 - GONNET & CIE
- [A] FR 1174544 A 19590312
- [A] US 2296139 A 19420915 - FARNHAM BLAIR
- [A] US 1915599 A 19330627 - ELLISON THOMAS F
- [A] FR 2412287 A1 19790720 - OREAL [FR]
- [A] GB 2178647 A 19870218 - OREAL
- [A] US 3536411 A 19701027 - EISERT GERALD A
- [A] US 2681463 A 19540622 - MAYOR GORDON DAVID
- [A] US 1909096 A 19330516 - COONEY FRANK B

Cited by

EP2923598A1; FR2753057A1; FR2903869A1; EP1880633A3; EP0829211A1; FR2753058A1; US9788636B2; WO2021077047A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 0727160 A1 19960821; EP 0727160 B1 19990203; AR 000949 A1 19970827; AT E176387 T1 19990215; BR 9600581 A 19971230; CA 2169613 A1 19960817; CA 2169613 C 20000104; DE 69601473 D1 19990318; DE 69601473 T2 19990610; DK 0727160 T3 19990920; ES 2129934 T3 19990616; FR 2730704 A1 19960823; FR 2730704 B1 19970321; GR 3029947 T3 19990730; JP 2815334 B2 19981027; JP H08275820 A 19961022; US 5888005 A 19990330**

DOCDB simple family (application)

**EP 96400180 A 19960125; AR 10137596 A 19960214; AT 96400180 T 19960125; BR 9600581 A 19960214; CA 2169613 A 19960215; DE 69601473 T 19960125; DK 96400180 T 19960125; ES 96400180 T 19960125; FR 9501788 A 19950216; GR 990401037 T 19990413; JP 2825096 A 19960215; US 60365496 A 19960216**