Title (en)

DISPENSER

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Publication

EP 0817681 A1 19980114 (DE)

Application

EP 96910936 A 19960327

Priority

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Abstract (en

[origin: WO9630126A1] With known two-component dispensers based on the pump principle, the action of pressing down by the actuating element can lead to fluctuations in the relative proportions of the components in the dispensed mixture and can cause the reservoir device to empty at an uneven rate. The proposed novel dispenser is intended to ensure that a number of components are dispensed more evenly. To that end, a positively fitting straight guide unit (76, 96) is provided, its guide direction being parallel to the direction in which the pump elements of the dispenser move. The straight guide unit (76, 96) is substantially perpendicular to an axis which extends across to an axis connecting the pump elements. The dispenser can be used with mixtures of two or more components which when mixed cannot easily be stored and whose relative proportions in the mixture are crucial.

IPC 1-7

B05B 11/00

IPC 8 full level

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CPC (source: EP)

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See references of WO 9630126A1

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