

Title (en)

IMPROVEMENTS IN CANDLES.

Title (de)

VERBESSERUNGEN IN KERZEN.

Title (fr)

AMELIORATIONS APPORTEES AUX BOUGIES.

Publication

EP 0058176 A1 19820825 (EN)

Application

EP 81902286 A 19810821

Priority

GB 8027311 A 19800821

Abstract (en)

[origin: WO8200658A1] A candle comprises a candle body (2) and a wick (4) and the candle body is provided with a longitudinal bore (5) for guiding movement of the wick relative to the candle body as the candle is consumed. The wick (4) itself comprises a member of wick material and a carrier (3) for the wick material; the carrier being capable of travelling through said bore (5) as the candle is consumed. The carrier is located by the bore and may include a part which rests on and descends with the non-molten candle body material as the candle is consumed. Alternatively, the carrier may include a portion which floats in and descends with the molten candle body material as the candle is consumed.

Abstract (fr)

Conformement a la presente invention, une bougie comprend un corps de bougie (2) et une meche (4) et le corps de bougie presente un canal (5) longitudinal servant a guider le mouvement de la meche par rapport au corps de bougie au fur et a mesure que la bougie se consume. La meche (4) comprend un organe compose d'un materiau de meche et un support (3) pour le materiau de meche; le support pouvant se deplacer au travers dudit canal (5) au fur et a mesure que la bougie se consume. Le support est situe a proximite du canal et peut comprendre une partie qui repose sur le materiau de corps de bougie non fondue et qui descend avec celui-ci au fur et a mesure que la bougie se consume. De maniere alternative, le support peut comprendre une portion qui flotte sur le materiau de corps de bougie fondu et qui descend avec celui-ci au fur et a mesure que la bougie se consume.

IPC 1-7

C11C 5/00

IPC 8 full level

C11C 5/00 (2006.01)

CPC (source: EP)

C11C 5/00 (2013.01)

Designated contracting state (EPC)

AT CH DE FR LI NL SE

DOCDB simple family (publication)

WO 8200658 A1 19820304; BR 8108748 A 19820622; DK 174882 A 19820420; EP 0058176 A1 19820825; IT 1147412 B 19861119;
IT 8146878 A0 19810821; JP S57501287 A 19820722; NO 821273 L 19820420

DOCDB simple family (application)

GB 8100167 W 19810821; BR 8108748 A 19810821; DK 174882 A 19820420; EP 81902286 A 19810821; IT 4687881 A 19810821;
JP 50276081 A 19810821; NO 821273 A 19820420