

Title (en)

Use of safe fuel in wicked open geometry devices

Title (de)

Verwendung von Sicherem Brennstoff in Dochtvorrichtungen mit offener Geometrie

Title (fr)

Utilisation d'un combustible sans danger dans des dispositifs à géométrie ouverte à effet de mèche

Publication

EP 2865734 B1 20190220 (EN)

Application

EP 14190050 A 20141023

Priority

- EP 13190321 A 20131025
- EP 14190050 A 20141023

Abstract (en)

[origin: EP2865734A1] The present invention relates to a combination of a safe fuel and a ventless fireplace, or more in general, an open geometry wicked device. Open geometry wicked devices, such as so-called "ventless fireplaces" (or ventless ovens or ventless burners), burn gel or liquid fuel, and exist in a variety of forms. Such devices typically have several advantages over various more traditional fireplaces in that these cleanly burn their fuel (contrary to paraffin and oil based burners and solid material based burners, such as coal or wood burners, and also contrary to fuel containing additives which lead to undesirable by-products), are often portable, and may not require installation. Such fireplaces burn gel or liquid fuel that is dispensed from a fuel container into a fuel reservoir where the burning occurs. To avoid safety problems, the present invention is directed to a product comprising a specific fuel and a wicked burner.

IPC 8 full level

C10L 1/02 (2006.01); **C07C 31/20** (2006.01); **C10L 7/04** (2006.01); **C10L 11/04** (2006.01); **F23D 3/18** (2006.01); **F23Q 13/04** (2006.01);
F24C 5/00 (2006.01); **F24C 5/04** (2006.01)

CPC (source: EP)

C10L 1/02 (2013.01); **C10L 7/04** (2013.01); **C10L 11/04** (2013.01); **F23D 3/18** (2013.01); **F23Q 13/04** (2013.01); **F24C 5/04** (2013.01)

Citation (examination)

US 2013216966 A1 20130822 - BEGG SCOTT [US]

Cited by

AU2022201378A1; AU2022201378B2

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

DOCDB simple family (publication)

EP 2865734 A1 20150429; EP 2865734 B1 20190220

DOCDB simple family (application)

EP 14190050 A 20141023