

Title (en)
LIGHTER AND SMOKING SYSTEM FOR CARBON HEAT SOURCE TYPE FLAVOR INHALER

Title (de)
FEUERZEUG UND RAUCHSYSTEM FÜR EINEN GESCHMACKSSTOFFINHALATOR MIT KOHLENSTOFFWÄRMEQUELLE

Title (fr)
BRIQUET ET SYSTÈME DE FUMAGE POUR INHALATEUR D'ARÔME DE TYPE SOURCE DE CHALEUR AU CARBONE

Publication
EP 3862631 A1 20210811 (EN)

Application
EP 18936074 A 20181003

Priority
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Abstract (en)
Provided is an invention pertaining to a lighter capable of improving the sustainability of combustion of a carbon heat source of a carbon heat source type flavor inhaler. The lighter (1) is used for a carbon heat source type flavor inhaler (5). The carbon heat source type flavor inhaler (5) is equipped with a cylindrical holder (8) that contains a flavor source (7), and a carbon heat source (6) that is disposed at the end of the holder in the axial direction. The lighter (1) comprises: a lighter body (2) that has a cavity (3) provided therein, the cavity (3) having an insertion opening through which the carbon heat source can be inserted and removed, and which is capable of accommodating at least a portion of the carbon heat source; and a side circumferential heating unit (4) disposed in the cavity of the lighter body, for heating at least a portion of the side circumferential portion (62) of the carbon heat source when the carbon heat source is accommodated in the cavity.

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CPC (source: EP)
A24D 1/22 (2020.01); **F23Q 7/16** (2013.01); **A24F 40/465** (2020.01)

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