

Title (en)
FLAVOR MOLDED BODY FOR NON-COMBUSTION HEATING TYPE FLAVOR INHALERS, METHOD FOR PRODUCING SAME AND NON-COMBUSTION HEATING TYPE FLAVOR INHALER

Title (de)
GESCHMACKSFORMKÖRPER FÜR GESCHMACKSINHALATOREN MIT VERBRENNUNGSFREIER ERWÄRMUNG, VERFAHREN ZUR HERSTELLUNG DAVON UND GESCHMACKSINHALATOR MIT VERBRENNUNGSFREIER ERWÄRMUNG

Title (fr)
CORPS MOULÉ D'ARÔME POUR DES INHALATEURS D'ARÔME DE TYPE À CHAUFFAGE SANS COMBUSTION, SON PROCÉDÉ DE PRODUCTION ET INHALATEUR D'ARÔME DE TYPE À CHAUFFAGE SANS COMBUSTION

Publication
EP 4356763 A1 20240424 (EN)

Application
EP 21946033 A 20210617

Priority
JP 2021023025 W 20210617

Abstract (en)
The present invention provides a flavor molded body for non-combustion heating type flavor inhalers, the flavor molded body exhibiting good handling properties, while having high strength even after use, wherein an aroma component stably volatilizes over the whole period of use. A flavor molded body for non-combustion heating type flavor inhalers, the flavor molded body containing a tobacco powder material, an adsorbent onto which a volatile aroma component is adsorbed, and an aerosol source, wherein the compression breaking strength of the flavor molded body by means of a stake plunger as determined using a tablet hardness meter is 10 N or more.

IPC 8 full level
A24D 1/20 (2020.01); **A24B 15/28** (2006.01); **A24F 40/20** (2020.01)

CPC (source: EP KR US)
A24B 3/14 (2013.01 - KR); **A24B 15/167** (2016.11 - EP); **A24B 15/28** (2013.01 - EP KR); **A24B 15/32** (2013.01 - KR);
A24B 15/42 (2013.01 - EP US); **A24D 1/20** (2020.01 - EP KR); **A24F 40/20** (2020.01 - EP KR US); **A24F 40/42** (2020.01 - EP US);
A24F 40/46 (2020.01 - KR); **A24F 40/465** (2020.01 - KR); **A24F 47/00** (2013.01 - EP)

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

Designated extension state (EPC)
BA ME

Designated validation state (EPC)
KH MA MD TN

DOCDB simple family (publication)
US 2024090571 A1 20240321; CN 117396083 A 20240112; EP 4356763 A1 20240424; JP WO2022264356 A1 20221222;
KR 20240001711 A 20240103; WO 2022264356 A1 20221222

DOCDB simple family (application)
US 202318522895 A 20231129; CN 202180098804 A 20210617; EP 21946033 A 20210617; JP 2021023025 W 20210617;
JP 2023528876 A 20210617; KR 20237040726 A 20210617