Title (en)

FACIAL HYGIENE MASK

Title (de

GESICHTSHYGIENEMASKE

Title (fr)

MASQUE D'HYGIÈNE FACIALE

Publication

EP 4266936 A2 20231101 (EN)

Application

EP 21859357 A 20211223

## Priority

- CH 16662020 A 20201223
- IT 202000032237 A 20201223
- CH 1052021 A 20210204
- IT 202100002438 A 20210204
- IB 2021062279 W 20211223

Abstract (en)

[origin: WO2022137205A2] The present invention relates to a facial hygiene mask (1; 2) comprising a body mask (10), an adherence device and a covering element (130), wherein said body mask (10) comprises an inner portion (11), configured to be in use in contact with said face portion, and an outer portion (12), configured to be in use in contact with said environment, and at least an upper edge (111), configured in use to be arranged at said nose, and a lower edge (112), opposite to said upper edge (111), wherein said adherence device is arranged at said upper edge (111) and consisting of an adherence band (120) able to be arranged on said inner portion (11) and provided with an adhesive surface (121), in use in contact with said nose, and a coupling surface (122), coupled to said body (10) mask, wherein said adhesive surface (121) is provided with adhesive and wherein said covering element (130) is able to preserve said adhesive before said use, wherein said covering element (130) is arranged at said lower edge (112) on said inner portion (11) and provided with a covering surface (131), in use in contact with said adhesive surface (121), and a coupling surface (132), coupled to said body (10) mask.

IPC 8 full level

A41D 13/11 (2006.01)

CPC (source: EP)

A41D 13/1115 (2013.01); A41D 13/1169 (2013.01)

Citation (search report)

See references of WO 2022137205A2

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)

WO 2022137205 A2 20220630; WO 2022137205 A3 20220804; EP 4266936 A2 20231101

DOCDB simple family (application)

IB 2021062279 W 20211223; EP 21859357 A 20211223