

Title (en)

AEROSOL SPRAY CAN WITH UNIDIRECTIONAL MOVEMENT ACTIVATION DEVICE AND METHOD OF MANUFACTURE OF SUCH AN AEROSOL SPRAY CAN

Title (de)

AEROSOLDOSE MIT UNIDIREKTIONALER BEWEGUNGSAKTIVIERUNGSVORRICHTUNG UND VERFAHREN ZUR HERSTELLUNG SOLCH EINER AEROSOLDOSE

Title (fr)

BOÎTE DE PULVÉRISATION D'AÉROSOL AYANT UN DISPOSITIF D'ACTIVATION À MOUVEMENT UNIDIRECTIONNEL ET SON PROCÉDÉ DE FABRICATION

Publication

**EP 3250478 B1 20200513 (EN)**

Application

**EP 16701931 A 20160127**

Priority

- IT MI20150015 U 20150128
- EP 2016051717 W 20160127

Abstract (en)

[origin: WO2016120336A1] Aerosol spray can with unidirectional movement activation device Aerosol can (10) comprising a can body (12) in which a cartridge (14) is coaxially inserted and stabilized, which is coupled with an activation device or throttle lever (16) housed in a recessed portion (18) of a face of the body (12) from which the cartridge protrudes with a shaped appendix (20) forming the shank for the connection to the throttle lever (16); the lever defining, in the central part, a circular core (22) forming a circular mouth (30) starting from a circular crown (28). The core is provided with a series of shaped recesses (26) extending at least partly circumferentially along the internal side surface (26)' of the core and are intended to cooperate with complementary protrusions (36) extending on at least one part of the circumference of a bush (32). The bush is engaged in the circular mouth (30) and is connected to the shaped appendix (20).

IPC 8 full level

**B65D 83/68** (2006.01)

CPC (source: EP RU)

**B65D 83/68** (2013.01 - RU); **B65D 83/687** (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

DOCDB simple family (publication)

**WO 2016120336 A1 20160804**; BE 1023387 A1 20170301; BE 1023387 B1 20170301; EP 3250478 A1 20171206; EP 3250478 B1 20200513; HU E051149 T2 20210301; IT MI20150015 U1 20160728; PL 3250478 T3 20201019; RU 2017129395 A 20190220; RU 2017129395 A3 20190513; RU 2692992 C2 20190628; RU 2692992 C9 20190819; SI 3250478 T1 20200930

DOCDB simple family (application)

**EP 2016051717 W 20160127**; BE 201605070 A 20160127; EP 16701931 A 20160127; HU E16701931 A 20160127; IT MI20150015 U 20150128; PL 16701931 T 20160127; RU 2017129395 A 20160127; SI 201630862 T 20160127