# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

Date of Patent

Inventor(s)

D1088871

August 19, 2025

Lam; Kenneth Konrad Ming Chi et al.

# Cap for an aerosol generating device

Inventors: Lam; Kenneth Konrad Ming Chi (Hung Hom, HK), Azhari; Irwan Shah Bin

(Tseung Kwan O, HK), Tan; Kwang Beng (Sai Wan Ho, HK)

**Applicant: Philip Morris Products S.A.** (Neuchâtel, CH)

Assignee: Philip Morris Products S.A. (Neuchatel, CH)

(\*\*) **Term:** 15 Years **Appl. No.:** 

D/922843 Filed:

**December 26, 2023** 

# **Foreign Application Priority Data**

EM	015026152-0001	Jun. 27, 2023
EM	015026152-0002	Jun. 27, 2023
EM	015026152-0003	Jun. 27, 2023
EM	015026152-0004	Jun. 27, 2023
EM	015026152-0005	Jun. 27, 2023
EM	015026152-0006	Jun. 27, 2023
EM	015026152-0007	Jun. 27, 2023
EM	015026152-0008	Jun. 27, 2023
EM	015026152-0009	Jun. 27, 2023
EM	015026152-0010	Jun. 27, 2023
EM	015026152-0011	Jun. 27, 2023
EM	015026152-0012	Jun. 27, 2023
EM	015026152-0013	Jun. 27, 2023
EM	015026152-0014	Jun. 27, 2023
EM	015026152-0015	Jun. 27, 2023

### **Publication Classification**

**LOC Cl.:** 2707

U.S. Cl.:

USPC D27/162; D9/454; D9/452; D9/435

#### **Field of Classification Search**

**CPC:** B65D (43/02); B65D (47/08); B65D (35/42); B65D (2543/00046); B65D (2543/00027);

B65D (47/127); B65D (41/04); B65D (41/0457); B65D (2251/105)

**USPC:** D7/391; D7/392.1; D7/396.1; D7/396.2; D9/435; D9/436; D9/438; D9/439; D9/443;

D9/445; D9/446; D9/447; D9/448; D9/449; D9/452; D9/453; D9/454; D23/260;

D23/262; D27/162

### **Description**

(1) FIG. **1** is a top perspective view of a cap for an aerosol generating device showing the new design.

- (2) FIG. **2** is a front elevational view thereof.
- (3) FIG. **3** is a rear elevational view thereof.
- (4) FIG. **4** is a top plan view thereof.
- (5) FIG. **5** is a bottom plan view thereof.
- (6) FIG. **6** is a right side elevational view thereof; and,
- (7) FIG. **7** is a left side elevational view thereof.
- (8) The broken lines shown in the drawings depict portions of the cap for an aerosol generating device that form no part of the claimed design.
- (9) The surface shading in the design drawings is intended to show the contours of the design.
- (10) The surface shading also visually distinguishes two wave-like ornamental bands on the outward sloping upper side from adjacent areas in contrast and/or color and/or surface finish.

#### **Claims**

The ornamental design for a cap for an aerosol generating device, as shown and described.