
Case number **A12/00674/22**

Product (what the product is) **Particle filter mask**



Name (on the product or the packaging) **Facial PPE**

Brand (on the product or the packaging)

- **Cambridge**
- **Cambridge Mask PRO**

OECD Portal category (if known) **85000000 - Safety / Protection - DIY**

Is the product (also) sold online? **Yes - Other**

Professional product? **No**

Product Recall

Type/number of model **Churchill**

Batch number **89NA202009**

Bar code **5060437942156**

Product description **Washable black protective mask with with an exhalation valve made of fabric having Cambridge mask Co -logo. The product is sold with an adjustable earloops and headstrap, and a foam nose seal.**

Packaging description **The mask is packed in blue card board box.**

Is the product counterfeit? **No**

Is this notification linked to a Business Gateway case?

Type of risk **Health risk / other**

Risk description (technical defect and consequences)

The total filtration capacity of the mask is insufficient (measured mean values: as low as 85%). Consequently, the product does not fulfil the health and safety requirements; thus, even if combined with other recommended measures, it may not properly protect.

Legal provisions (at EU level) and European standards against which the product was tested and did not comply

The product does not comply with the Personal Protective Equipment Regulation not with the European standard EN 149.

(Overall) risk level **Serious**

Product category **Protective equipment**

Measures **Voluntary measures**

Importer

**Withdrawal of the product from the market
31/10/2022**

Year

2022

Country of origin

Hong Kong

Alert submitted by

Finland