

Safety Gate RAPEX

Case number

A12/01156/22

Product (what the product is)

Particle filter mask



Name (on the product or the packaging)

FFP2 R D Wiederverwendbare Maske mit Nano-Technologie

Brand (on the product or the packaging)

Placide

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

RY-CR1

Batch number

Unknown

Bar code

4260711580000 4260711580123 4260711580116 4260711580109 4260711580055

Product description

Reusable respiratory protective half-face mask with adjustable ear loops and cotton outer layer, available in at least 7 diff. colours (incl. black, white, pink, blue, green, each w. different barcode), with "FFP2" and the CE mark printed on. Product sold online, in particular via Amazon and eBay.

Packaging description

The masks are packaged individually in sealed grey plastic bags marked with FFP2 and with the CE marking printed on, as well as the

claims "Nanofilter" and "washable up to 30 times".

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)

After washing, the particle/filter retention capacity of the material reduces significantly (measured values: as low as 69%). Furthermore, the product contains erroneous indications regarding its use, reducing its protective function. 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 nor with the European standard EN 149.

(Overall) risk level Serious

Product category Protective equipment

Measures Voluntary measures

Importer

Stop of sales 26/07/2022

Voluntary measures

Importer

Recall of the product from end users

Year Country of origin Alert submitted by

2022 People's Republic of China Germany