

Submission number **PL/00096/23**

Case number **A12/00115/23**

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



Name (on the product or the packaging) **KN95 Disposable Mask**

Brand (on the product or the packaging) **• XIN FU TIAN**

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

Is the product (also) sold online? **Unknown - no information available**

Professional product? **No**

Product Recall

Type/number of model **KN95**

Batch number **Unknown**

Bar code **6973128590095**

Product description **Black particle filter masks.**

Packaging description **White and blue cardboard box containing 10 pieces, with the claim**

**KN95 and the CE mark on the box.**

Is the product counterfeit?

**Unknown**

Is this notification linked to a Business Gateway case?

Type of risk

**Suffocation**

Risk description (technical defect and consequences)

**The physical resistance of the filtering material is too high (measured values: up to 2,88 mbar). Consequently, it will prevent a sufficient quantity of air to be inhaled, causing the user to suffocate.**

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 (PPE) Regulation and with the European standard EN 149.**

(Overall) risk level

**Serious**

Product category

**Protective equipment**

Measures

**Compulsory measures**

**Importer**

**Warning consumers of the risks  
05/12/2022**

**Compulsory measures**

**Importer**

**Withdrawal of the product from the market  
05/12/2022**

**Compulsory measures**

**Importer**

**Destruction of the product  
05/12/2022**

Year

**2023**

Country of origin

**People's Republic of China**

Alert submitted by

**Poland**