The Rapid Alert System for Non-Food Products (RAPEX)

RAPEX - Weekly overview report of notifications

Week 21 - 22/05/2020

Category: Protective equipment



Alert number	A12/00765/20
Category	Protective equipment
Type of alert	Products with serious risks
Product user	Consumer
Product	Particle filter mask
Brand	JY.M9
Name	Protective disposable mask
Type / number of model	FFP2, KN95
Barcode	
Batch number	
OECD Portal Category	85000000 - Safety / Protection - DIY
Description	Respiratory protective filtration half-face mask of category FFP2 according to EN 149.
Packaging description	The product is sold in a cardboard box containing 50 pieces.
Country of origin	Unknown
Alert submitted by	Poland
Counterfeit *	UNKNOWN
Risk type	Health risk / other
Technical defect	The particle/filter retention of the material is insufficient (measured value ≤ 59 %). Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.
Risk	
Measures adopted by notifying country	Warning consumers of the risks
Images	JYS KOTA THE DISPOSABLE MASK PROTECTIVE MASK (KN95) MASK

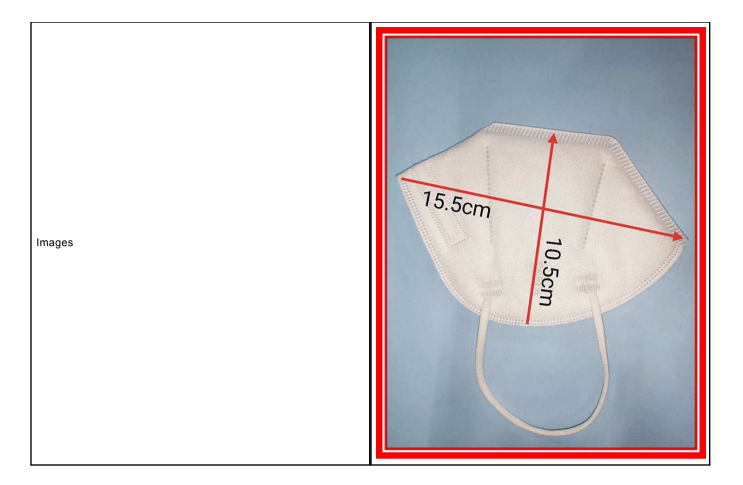


Alert number	A12/00766/20
Category	Protective equipment
Type of alert	Products with serious risks
Product user	Consumer
Product	Particle filter mask
Brand	
Name	Protective face mask
Type / number of model	KN 95
Barcode	
Batch number	
OECD Portal Category	85000000 - Safety / Protection - DIY
Description	Respiratory protective filtration half-face mask of category FFP2 according to EN 149.
Packaging description	
Country of origin	Unknown
Alert submitted by	Poland
Counterfeit *	UNKNOWN
Risk type	Health risk / other
Technical defect	The particle/filter retention of the material is insufficient (measured value ≤ 90 %). Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.
Risk	
Measures adopted by notifying country	Warning consumers of the risks





Alert number	A12/00767/20
Category	Protective equipment
Type of alert	Products with serious risks
Product user	Consumer
Product	Particle filter mask
Brand	
Name	Protective face mask
Type / number of model	FFP2, KN 95
Barcode	
Batch number	200428
OECD Portal Category	85000000 - Safety / Protection - DIY
Description	Respiratory protective filtration half-face mask of category FFP2 according to EN 149.
Packaging description	The product is sold in a cardboard box containing 20 pieces.
Country of origin	People's Republic of China
Alert submitted by	Poland
Counterfeit *	NO
Risk type	Health risk / other
Technical defect	The particle/filter retention of the material is insufficient (measured value ≤ 53 %). Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.
Risk	
Measures adopted by notifying country	Ban on the marketing of the product and any accompanying measures





Alert number	A12/00768/20
Category	Protective equipment
Type of alert	Products with serious risks
Product user	Consumer
Product	Particle filter mask
Brand	MARS
Name	N95 Mask
Type / number of model	Mars-B- 2001, N95
Barcode	
Batch number	
OECD Portal Category	85000000 - Safety / Protection - DIY
Description	Respiratory protective filtration half-face mask of category FFP2 according to EN 149.
Packaging description	The product is sold in a cardboard box containing 10 pieces.
Country of origin	People's Republic of China
Alert submitted by	Poland
Counterfeit *	UNKNOWN
Risk type	Health risk / other
Technical defect	The product bears a CE marking but is not certified as protective equipment by a relevant body. Additionally, the particle/filter retention of the material is insufficient (measured value ≤ 53 %). Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.
Risk	
Measures adopted by notifying country	Ban on the marketing of the product and any accompanying measures
Images	Weeks 得康 N95 Mask 防护口環 ・野森脈 医原定 「野森脈 医原産 「野森 医療 医療 「野森 医療 医療 「野森 医療 医療 「野森 医療 医療 「野森 医療 医



Type of alert Product with serious risks Consumer Product Particle filter mask Brand Mei Shu Hu Name Self-priming Filtering Protective Face Mask Type / number of model Barcode Batch number OECD Portal Category Description Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. The product obes not comply with the Personal Protective Equipment Regulation.	Alert number	A12/00775/20
Product user Product Product Particle filter mask Mei Shu Hu Name Self-priming Filtering Protective Face Mask KN95, PM 2.5, Steroscopic Protective Mask Barcode Batch number OECD Portal Category Bescription Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Category	Protective equipment
Product Brand Mei Shu Hu Name Self-priming Filtering Protective Face Mask Type / number of model KN95, PM 2.5, Steroscopic Protective Mask Barcode Batch number OECD Portal Category Bescription Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Type of alert	Products with serious risks
Brand Mei Shu Hu Name Self-priming Filtering Protective Face Mask Type / number of model KN95, PM 2.5, Steroscopic Protective Mask Barcode Batch number OECD Portal Category 85000000 - Safety / Protection - DIY Description Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other Technical defect The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Product user	Consumer
Name Self-priming Filtering Protective Face Mask Type / number of model KN95, PM 2.5, Steroscopic Protective Mask Barcode Batch number OECD Portal Category 85000000 - Safety / Protection - DIY Description Respiratory protective mask of category KN95. The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Belgium Counterfeit * NO Risk type Health risk / other The particel/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Product	Particle filter mask
Type / number of model RN95, PM 2.5, Steroscopic Protective Mask Barcode Batch number OECD Portal Category Description Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Brand	Mei Shu Hu
Barcode Batch number OECD Portal Category Description Respiratory protective mask of category KN95. The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Name	Self-priming Filtering Protective Face Mask
Batch number OECD Portal Category 85000000 - Safety / Protection - DIY Description Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Type / number of model	KN95, PM 2.5, Steroscopic Protective Mask
DECD Portal Category Description Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Barcode	
Description Respiratory protective mask of category KN95. Packaging description The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Alert submitted by Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation. Risk	Batch number	
The product is sold in an envelope with paper front and transparent plastic back, containing 10 units. Country of origin People's Republic of China Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	OECD Portal Category	85000000 - Safety / Protection - DIY
transparent plastic back, containing 10 units. Country of origin People's Republic of China Belgium Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Description	Respiratory protective mask of category KN95.
Alert submitted by Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.	Packaging description	
Counterfeit * NO Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation. Risk	Country of origin	People's Republic of China
Risk type Health risk / other The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation. Risk	Alert submitted by	Belgium
The particle/filter retention of the material is insufficient (measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation. Risk	Counterfeit *	NO
(measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation. Risk	Risk type	Health risk / other
	Technical defect	(measured value ≤ 93 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the
Measures adopted by notifying country Recall of the product from end users	Risk	
	Measures adopted by notifying country	Recall of the product from end users





Images





Alert number	A12/00776/20
Category	Protective equipment
Type of alert	Products with serious risks
Product user	Consumer
Product	Particle filter mask
Brand	Protekcia
Name	Cubrebocas anatomico
Type / number of model	CVE: CUP02 , Hindernis.mx, Registry number: 1673C2017 SSA
Barcode	CUP02
Batch number	Expiry date: 1 February 2025 , H101CA0920
OECD Portal Category	85000000 - Safety / Protection - DIY
Description	Anatomic disposable single use mouth protective mask.
Packaging description	The product is sold in a transparent plastic bag containing 100 units and a paper label in dark and light blue printing.
Country of origin	Mexico
Alert submitted by	Belgium
Counterfeit *	NO
Risk type	Health risk / other
Technical defect	The particle/filter retention of the material is insufficient (measured value ≤ 64 %) and the mask does not properly adapt to the face. Consequently, an excessive amount of particles or microorganisms might pass through the mask, increasing the risk of infection if not combined with additional protective measures. / The product does not comply with the Personal Protective Equipment Regulation.
Risk	
Measures adopted by notifying country	Ban on the marketing of the product and any accompanying measures



Images

