



# OUR MASKS

## Single Use Face Masks

---



KAPE 5001 - FFP2 - KN95 NR



KAPE 5002 - FFP3

## Reusable, Washable Face Masks

---



KAPE 5003 - Adult face mask - Black



KAPE 5004 - Adult face mask - Red



KAPE 5005 - Child face mask - Blue



KAPE 5006 - Child face mask - Pink

## Disposable Filters for Kape Reusable Masks

---



KAPE 5007 - Filter for Adult face mask



KAPE 5008 - Filter for Child face mask

# KAPE 5001

## FACE MASK – FFP2 – KN95 NR

### Single Use Face Mask

The Kape 5001 is a self-filtering particulate respirator that conforms with both FFP2 EN149: 2001 + A1: 2009 and KN95 GB2626-2006 regulatory standards. It has been recommended for use as PPE during the COVID-19 crisis in accordance with Commission recommendation 2020/403 (COVID-19) and the Recommendation for Use PPE-R / 02.075 version 1 of the European Union. Tests conducted by the EU notified body Polski Rejestr Statków S.A. (PRS) found the Kape 5001 complies with the requirements of annex V of regulation (EU) 2016/425 of the European Parliament and of the Council of March 9, 2016 on Personal Protective Equipment and repealing Council Directive 89/686 / EEC as amended.

### Characteristics

- Reduces exposure and spread of infectious diseases through airborne particles, including the virus that causes COVID-19.
- Complies with FFP2 according to the EU Personal Protective Equipment Directive EN149: 2001 + A1: 2009 and the Recommendation for Use PPE-R / 02.075 version 1.
- Minimum filtration efficiency of > 95%.
- Half-mask shape adapts to the shape of the face improving comfort.
- Mouldable metal nose piece ensures close fit for improved protection.
- Elasticated straps allow for quick and convenient fitting, while providing a tight fit for reduced leakage.
- Extra wide surface results in low resistance to breathing, offering greater respiratory comfort for the user.
- Pocket folded design for minimal storage volume and easy distribution.
- Individually packaged to improve hygiene and individual distribution.
- Designed as single use, perfect for workplace PPE.



### Tecnical data

**Dimensions:** 10 x 16 cm

**Weight:** 7g

**Material:** Cotton, Meltblown filter, nanometer filter, nonwoven.

**Expiration:** Two years from production.

Fully complies with EU EN149: 2001 + A1: 2009 and KN95 GB2626–2006 standards.

For more information, including full test report and CE certificate, visit: [www.kape5000.com](http://www.kape5000.com)

Category Categoría	Method Método	Standard Requirement Requisito estándar	Test Result Resultado de la prueba
Filtration Efficiency Eficiencia de la filtración	Sodium chloride test Prueba cloruro de sodio	FFP2 ≥ 94%	99,014%
	Paraffin oil test Prueba de Aceite de parafina	FFP2 ≥ 94%	95,447%
Carbon Dioxide Inhalation test Prueba de inhalación de Dioxido de Carbono	Carbon dioxide content on inhalation air Contenido de Dioxido de Carbono en el aire inhalado	< 1% (by volume) (por volumen)	0,4%
Breathing resistance Resistencia a la respiración	Inhalation Inhalación	30 l/min	FFP2 0,7 mbar
		95 l/min	FFP2 2,4 mbar
	Exhalation Exhalación	160 l/min	FFP2 3,0 mbar

# KAPE 5002

## FACE MASK – FFP3

### Single Use Face Mask

The Kape5002 FFP3 respirator is certified by the EU notified body Polski Rejestr Statków S.A as compliant with European standards EN149: 2001 + A1: 2009, achieving the highest grade of filtration during testing. This duckbill half-face respirator with padded nose clip and full head strap accomplishes an outstanding level of air filtration while remaining comfortable when worn for long shifts. With exceptionally low breathing resistance and air leakage, this respirator is recommended as PPE for health staff and shift workers, as well as anybody concerned to attain the highest level of protection against the inhalation of airborne infectious or contaminating particles, such as the SARS-CoV-2 coronavirus.

### Characteristics

- Flat fold disposable FFP3 respirator provides highest level of protection against inhalation of small particles, including viruses.
- Adheres to EN149:2001 + A1:2009, CE1463, ISO 9001.
- High tech, non-woven fabrics, give low breathing resistance, reducing fatigue when shift working.
- Elasticated full head straps maintain fit and reduce leakage, ensuring enhanced comfort and protection.
- Valveless design insures filtration on both inhalation and exhalation, critical to reducing spread of infectious diseases.
- Padded mouldable nose bridge provides a comfortable tight fit for all face types.
- Duckbill design prevents mask collapsing, maintaining good internal volume and increasing comfort.



### Tecnical data

**Dimensions:** 8,5 x 18,5 cm

**Weight:** 7g

**Material:** Meltblown filter, nanometer filter, nonwoven fabric.

**Expiration:** Two years from production.

Fully complies with standards.

For more information, including full test report and CE certificate, visit: [www.kape5000.com](http://www.kape5000.com)

Category Categoría	Method Método	Standard Requirement Requisito estándar	Test Result Resultado de la prueba
Filtration Efficiency Eficiencia de la filtración	Sodium chloride test Prueba cloruro de sodio	FFP3 ≥ 99%	99,575%
	Paraffin oil test Prueba de Aceite de parafina	FFP3 ≥ 99%	95,491%
Carbon Dioxide Inhalation test Prueba de inhalación de Dioxido de Carbono	Carbon dioxide content on inhalation air Contenido de Dioxido de Carbono en el aire inhalado	≤ 1% (by volume) (por volumen)	1,0%
Breathing resistance Resistencia a la respiración	Inhalation Inhalación	30 l/min FFP3 ≤ 1,0 mbar	0,96 mbar
	Exhalation Exhalación	95 l/min 160 l/min FFP3 ≤ 3,0 mbar	2,08 mbar 2,96 mbar

# KAPE 5003

## FABRIC MASK FOR ADULTS

### Reusable, Washable Face Masks

For Non-sanitary, domestic use. Soft, breathable design protects from dust, air, contamination, smoke and infectious agents. Soft cotton inner layer is kind on the skin and exceptionally comfortable.



### Characteristics

- Durable polyester (93.3%), spandex (6.7%) outer layer with comfortable soft melt-blown cotton inner.
- One size fits all Unisex Adult
- Snug fit, fully covering mouth and nose to prevent inhalation of airborne particles and help reduce spread of infectious diseases.
- Easy fit, adjustable elastic strap ensure mask is held securely in place.
- Fully washable and reusable, reducing environmental impact. Simply hand wash with neutral detergents and replace inner filtration pad.

### Technical data

**Dimensions:** 22 x 14,5 cm

**Weight:** 0,4 Kg

**Material:** Poyester, Meltblown and Spandex.

**Colour:** Black

**Warning:** This mask is NOT a Sanitary, Surgical or Hygienic Product within the meaning of Directive 93/42 or Regulation EU / 2017/745, OR a Personal Protective Equipment within the meaning of Regulation EU / 2016/42.

# KAPE 5004

## FABRIC MASK FOR ADULT'S

### Washable and Reusable Face Mask

Non-sanitary, domestic use. Soft and breathable design protects you from dust, air, contamination, smoke and potential bacterias. Comfortable to wear, for daily use does not harm the skin.



### Characteristics

- Durable polyester (93.3%), spandex (6.7%) outer layer with comfortable soft melt-blown cotton inner.
- One size fits all Unisex Adult
- Snug fit, fully covering mouth and nose to prevent inhalation of airborne particles and help reduce spread of infectious diseases.
- Easy fit, adjustable elastic strap ensure mask is held securely in place.
- Fully washable and reusable, reducing environmental impact. Simply hand wash with neutral detergents and replace inner filtration pad.

### Tecnical data

**Dimensions:** 22 x 14,5 cm

**Weight:** 0,4 Kg

**Material:** Poyester, Meltblown and Spandex.

**Colour:** Red

**Warning:** This mask is NOT a Sanitary, Surgical or Hygienic Product within the meaning of Directive 93/42 or Regulation EU / 2017/745, OR a Personal Protective Equipment within the meaning of Regulation EU / 2016/42.



# KAPE 5005 – KAPE 5006

## REUSABLE KIDS MASK

### Washable and Reusable Face Mask

These reusable face coverings protect children from inhaling airborne contaminants and help reduce the spread of infectious diseases.



### Characteristics

- Made on its inner layer with cotton fabric (MeltBlown) and on its outer face with Polyester (93.3%) and Spandex (6.7%).
- One size fits all Unisex Kids
- Easy Adjustment: Double elastic back strap easy to put on.
- Wide enough to cover the nose and mouth, offering perfect protection.
- Its adjustable elastic straps allow a good grip on the ears without exerting excessive pressure that can affect the user.
- It is recommended to wash it by hand with neutral detergents, without softeners, abrasive and or corrosive liquids and without the use of dryers in order to guarantee its longevity and good condition, as well as the preservation of its filtering properties.

**Warning:** This mask is NOT a Sanitary, Surgical or Hygienic Product within the meaning of Directive 93/42 or Regulation EU / 2017/745, OR a Personal Protective Equipment within the meaning of Regulation EU / 2016/42.

### Tecnical data

**Dimensions:** 17 x 13 cm

**Weight:** 0,4 Kg

**Material:** Poyester, Meltblown and Spandex.

**Colour:** Blue and Pink

# KAPE 5007 – KAPE 5008

## Set of disposable filters

Set of 10 disposable filters made from non woven and meltblown fabrics BFE99.

Replacement filters for our reusable textile masks (KAPE5003, KAPE5004, KAPE 5005 AND KAPE 5006).



X10



X10

### Characteristics

- Layers of high tech non-woven and melt-blown fabrics achieve a high level of filtration without noticeable breathing resistance.
- Filters suspended particles and airborne infectious diseases.
- Recommended for up to 8 hours use.
- 10 units per pack

Warning: This filters are NOT a Sanitary, Surgical or Hygienic Product compliant with Directive 93/42 or Regulation EU / 2017/745, OR a Personal Protective Equipment within the meaning of Regulation EU / 2016/42.

### Tecnical data

#### ADULT'S

**Dimensions:** 8 x 11,5 cm

**Weight:** 0,1 Kg

**Material:** Non woven and meltblown BFE99

#### KID'S

**Dimensions:** 7 x 9,3 cm

**Weight:** 0,1 Kg

**Material:** Non woven and meltblown BFE99