

KIMTECH™ N95 RESPIRATOR

KIMTECH™ N95 Respirator is a single-use respirator to be used by skilled professionals in critical environments who need to protect the process and are mandated to wear specific PPE to protect against the transfer of non-oil aerosolized particulate matter.

Not tested against COVID-19 and therefore not recommended for efficacy or use. Not for medical use.

Product Description

Code	Description	Color	Quantity
53358	Respirator with pouch	White	50/bag, 6 bags/case, 300 total

Construction

Component	Material
Inner facing	Non-irritating polypropylene
Outer facing	Clean durable bicomponent material
Filter Media	Electro-statically treated meltblown
Headband	Elastomeric polypropylene material
Nosepiece	Flexible wire

Physical Properties

Property	Target	Test Method
NaCl Penetration	<5% @ 85 lpm	TEB-APR-STP-0059
Exhalation Resistance	<25mm H₂O	TEB-APR-STP-0003
Inhalation Resistance	<35mm H₂O	TEB-APR-STP-0007

Features

- NIOSH certified: TC# 84A-9042
- · Comfortable non-irritating lining
- Flat pouch-style breathing chamber for added comfort
- · Headbands of bicomponent elastomer material
- Fits secure to face, helps ensure tight facial seal, and prevents leakage around edges
- Two layers of electro-statically treated meltblown filter media
- Provides a minimum of 95% filtration efficiency for 0.3 micron particles
- Not oil resistant





For Additional information: Contact your Kimberly-Clark representative or our North America Customer Service Team at (888)-346-GOKC (4652) or

Certificate of Conformance available online at www.kimtech.com/certificates.

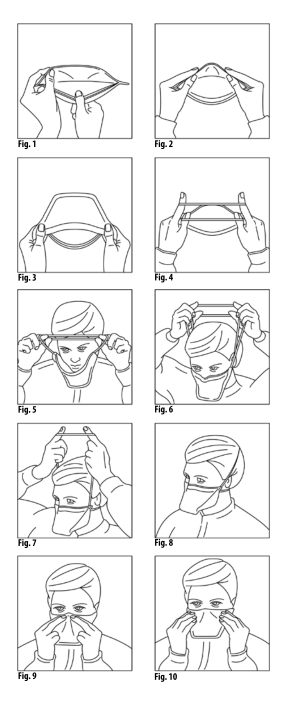
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Kimtech™ N95 Pouch Respirator

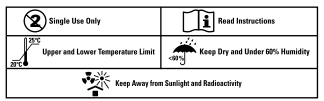


Directions for Application











Кімтесн[™] N95 Pouch Respirator

Directions for Application

- 1. Separate the edges of the respirator to fully open it.
- 2. Slightly bend the nose wire to form a gentle curve.
- 3. Hold the respirator upside down to expose the two headbands.
- 4. Using your index fingers and thumbs, separate the two headbands.
- While holding the headbands with your index fingers and thumbs, cup the respirator under your chin.
- 6. Pull the headbands up and over your head.
- 7. Release the lower headband from your thumbs and position it at the base of your neck.
- 8. Position the remaining headband on the crown of your head.
- 9. Conform the nose piece across the bridge of your nose by firmly pressing down with your fingers.
- Continue to adjust the respirator and secure the edges until you feel you have achieved a good facial fit. Now, perform a Fit Check.

Fitting Instructions:

- Follow Directions for Application each time respirator is worn.
- Check facial seal to assure proper fit before entering any contaminated area.
 - · Adjust nosepiece if there is air leakage around the nose.
 - · Reposition headbands to secure facial seal around edges of respirator.
- Do not enter a contaminated area if a proper fit cannot be obtained. Follow all instructions and warnings on the use of this respirator, obtain a proper fit, and wear during all times of exposure. Failure to do so will reduce respirator effectiveness and user protection, and may result in sickness or death.

KwmrccH™ N95 Pouch Respirator (TC-84A-9042) are NIOSH approved as N95 particulate filter respirators. They provide 95% filtration efficiency of 0.3 micron particles.

Intended lice

The Kwitteri^{tia} N95 Pouch respirator is intended for use against particulate aerosols free of oil; time use restrictions may apply.

Use Instructions:

- Before use, the wearer must be trained by the employer in proper respirator use in accordance with applicable safety and health standards.
- If the respirator becomes damaged or breathing becomes difficult, leave the area. Discard and replace the respirator.

Warning: For the United States and countries using NIOSH-certified respirators. Before occupational use, OSHA requires the user to be fit tested with this model of respirator per regulation 29 CFR 1910.134. Effective against oil-free particulate aerosols and dust. Important: Follow all instructions and warnings on the use of this respirator. Wear during all times of exposure. Failure to do so will reduce respirator effectiveness and user protection, and may result in sickness or death. Time use limitations: If respirator becomes damaged, soiled, or breathing becomes difficult, leave the contaminated area and properly dispose of respirator.

WARNING! 1. Do not use for sandblasting or to protect against asbestos, lead-based paint, pesticides, oil aerosols, vapors or gases. 2. Do not wear this respirator when conditions prevent a good facial seal. Reminder: It is important to fit check the respirator each time it is worn. 3. This respirator is not for medical use. 4. Never alter or modify this product.

These respirators are approved only in the following configurations:

TC-	Protection ¹	Respirator	Cautions and Limitations ²
		53358	
84A-9042	N95	х	ABCJMNOP

1. PROTECTION:

N95-Particulate Filter (95% filter efficiency level) effective against particulate aerosols free of oil; time use restrictions may apply.

2. CAUTIONS AND LIMITATIONS:

- A. Not for use in atmospheres containing less than 19.5 percent oxygen.
- B. Not for use in atmospheres immediately dangerous to life or health.
- C. Do not exceed maximum use concentrations established by regulatory standards.
- J. Failure to properly use and maintain this product could result in injury or death.
- M. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N. Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
- O. Refer to users instructions, and/or maintenance of these respirators.
- P. NIOSH does not evaluate respirators for use as surgical masks.

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