

# SPECIFICATION SHEET

## Respiratory Protection



**KOSTO**  
BUILT STRONG • BÂTI SOLIDE

### N95 Disposable Anti-Particulates Mask Without Exhalation Valve (RMK020)

#### RMK020

##### Description

This mask is designed to protect workers from exposure to oil-free solid substances. The N95 conical facepiece is the most widely used in all work environments. These models have been designed to easily meet NIOSH's stringent requirements for respiratory resistance and filtration efficiency. The mask adjusts easily to the contours of the face, offering excellent comfort.

##### Certifications

This product has been tested and complies with **NIOSH standard N95**. The main performance tests of this standard are as follows:

- Filter penetration
- Respiratory resistance

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

##### Material

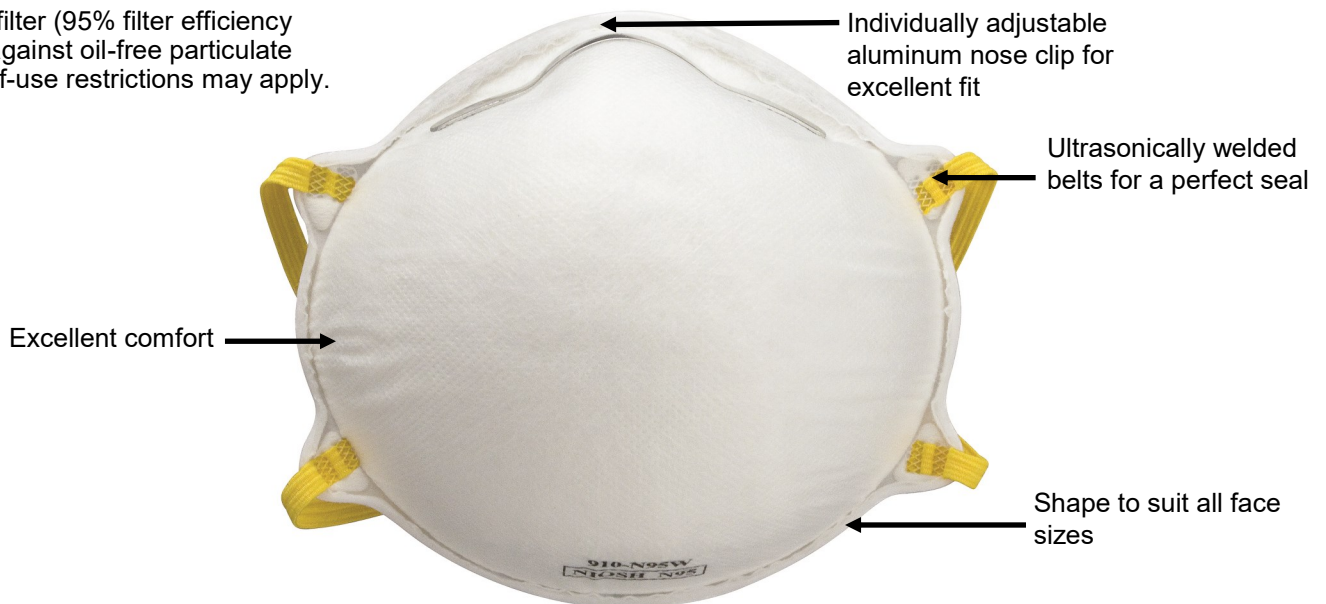
- Soft foam and vinyl nasal cushion
- Comfortable stretch fabric strap (latex-free) welded to mask

##### Size:

- Universal

##### Packaging

- 20 mask/box
- 12 boxes /case



Dispenser box

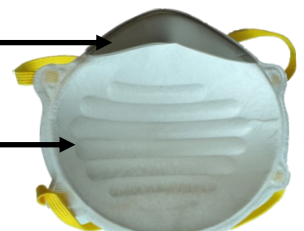


Ear straps



Nose pad in polymer foam and soft vinyl

Exceptional internal filter for very low breathing resistance



# SPECIFICATION SHEET

## Respiratory Protection



**KOSTO**  
BUILT STRONG • BĂȚI SOLIDE

### Related products

N95 Mask with valve  
**RMK010**

Single-use mask  
**RMK217**

Disposable clothing  
**VCK370/VCK320**

Disposable gloves  
**MKC104/MKC115/MKC107**



### Instructions for use

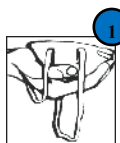
**LIMITATIONS OF USE:** Leave contaminated area and remove respirator if breathing becomes difficult, if it cannot be adjusted properly, or if it is damaged, soiled or deformed. The maximum duration of use of this respirator is five (5) consecutive calendar days (including days of non-use), starting from the first day of use.

**STORAGE:** N95 series particulate respirators have a shelf life of 3 years. Before first use, always check that the product is within the stated shelf-life (use-by date).  
The product must be stored in clean, dry conditions, at a temperature between -5°C and + 50°C, with a maximum relative humidity of <75%. When storing or transporting this product, use the original packaging supplied.

**WARNING:** It is essential that the mask is removed last, after any other protective equipment (gloves, clothing, goggles), to limit the risk of contamination. Hands must be disinfected after mask removal.

1. The wearer must read the fitting instructions and limitations before use.
2. This respirator does not protect against the risk of disease or infection.
3. People highly sensitive to natural rubber latex may have an allergic reaction.
4. The wearer must perform a quantitative or qualitative fit test by a qualified fit tester before using the respirator in a contaminated environment, in accordance with OSHA guidelines, 29 CFR 1910.134.

#### Respirator fitting instructions



1 Hold the respirator with one hand, placing the fingertips at the level of the nasal ring, leaving the elastic bands under the hand.



3 Place the elastic bands, the upper one on top of the head and the shorter lower one over the head, under the ears, until it surrounds the neck.



2 Place the ventilator under the chin, with the nasal ring at the top of the nose.



4 Using both hands, shape the nose ring into the shape of your nose.



5 Check the seal by following these steps: Place both hands on the respirator and exhale sharply. If air escapes around the nose, readjust the respirator with the nasal ring. If air escapes through the contour, reposition the elastic bands, applying greater tension. Repeat until the respirator is properly sealed.