

## KN-95 Zaštitna maska FFP2 (višekratna)

### **Način uporabe:**

Masku **UVIJEK** držati samo **ZA VANJSKI DIO**, te lastike namjestiti iza uha. Nakon toga, prstima izvana podesiti gornji dio maske kod nosa radi bolje zaštite.

### **Rok korištenja:**

KN-95 znači da maska filtrira 95% čestica. Masku koristiti do kad ima svježine udaha (zraka) unutar maske. Ako se koristi cijelo vrijeme preporuke proizvođača su korištenje 7-10 dana. Ukoliko se maska koristi samo povremeno (npr. odlazak u dućan) rok korištenja znatno je duži.

### **Održavanje:**

Masku **NE** prati u vodi, vešmašini niti iskuhavati! Kod zaprljanja masku lagano pošpricati alkoholnim dezinsicijensom te ostaviti 5 minuta. Nakon toga samo obrisati čistom papirnatom maramicom **NE** prati u mašini niti iskuhavati! Koristiti nove čiste rukavice!

### **Odlaganje i čuvanje:**

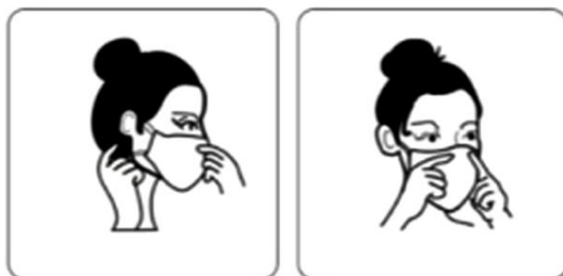
Preporuka je masku odlagati u dezinficiranu plastičnu posudu sa poklopcem. Masku **UVIJEK** držati samo **ZA VANJSKI DIO!** Masku **NE** ostavljati na suncu!

### **Sastav materijala maske:**

Netkani materijal spojen toplinskom obradom + elektrostatički pamučni filter

### **Pojašnjenje značenja N95 FFP2:**

Pregledom razine filtriranja, usporedbom važećih standarda, zaštitne maske s oznakom KN95, FFP2 imaju podjednaku razinu filtriranja (>94%) i da su ekvivalentne za filtriranje čestica veličine 0,3 mikrometra.



**EN 149:2001+A1:2009**  
**Respiratory protective devices**  
**— Filtering half masks to protect against particles**  
**— Requirements, testing, marking**

Clause	Requirements - Test	Result - Remark	Verdict
<b>1</b>	<b>Scope</b>		<b>P</b>
	This European Standard specifies minimum requirements for filtering half masks as respiratory protective devices to protect against particles except for escape purposes.		<b>P</b>
<b>2</b>	<b>Normative references</b>		<b>P</b>
<b>3</b>	<b>Terms and definitions</b>		<b>P</b>
<b>4</b>	<b>Description</b>		<b>P</b>
	A particle filtering half mask covers the nose and mouth and the chin and may have inhalation and/or exhalation valve(s). The half mask consists entirely or substantially of filter material or comprises a facepiece in which the main filter(s) form an inseparable part of the device		<b>P</b>
<b>5</b>	<b>Classification</b>		<b>P</b>
	Particle filtering half masks are classified according to their filtering efficiency and their maximum total inward leakage. There are three classes of devices:  <p style="text-align: center;">FFP1, FFP2 and FFP3.</p> The protection provided by an FFP2 - or FFP3 - device includes that provided by the device of lower class or classes.		<b>P</b>
<b>6</b>	<b>Designation</b>		<b>P</b>
	Particle filtering half masks meeting the requirements of this European Standard shall be designated in the following manner: (EN) Particle filtering half mask EN 149, year of publication, classification, option (where "D" is an option for a non re-useable particle filtering half mask and mandatory for re-useable particle filtering half mask). (EN)  (EN) EXAMPLE Particle filtering half mask EN 149:2001 FFP1 NR D (EN)		<b>P</b>
<b>7</b>	<b>Requirements</b>		<b>P</b>
<b>7.1</b>	<b>General</b>		<b>P</b>
	In all tests all test samples shall meet the requirements.		<b>P</b>
<b>7.2</b>	<b>Nominal values and tolerances</b>		<b>P</b>
	Unless otherwise specified, the values stated in this European Standard are expressed as nominal values. Except for temperature limits, values which are not stated as maxima or minima shall be subject to a tolerance of $\pm 5\%$ . Unless otherwise specified, the ambient temperature for testing shall be $(16 - 32)^\circ\text{C}$ , and the temperature limits shall be subject to an accuracy of $\pm 1^\circ\text{C}$ .		<b>P</b>
<b>7.3</b>	<b>Visual inspection</b>		<b>P</b>
	The visual inspection shall also include the marking and the information supplied by the manufacturer.		<b>P</b>
<b>7.4</b>	<b>Packaging</b>		<b>P</b>

**Technical Specifications:**

