

Sanitek 
N95 PRO

Respirator



99%+ Maximum Protection
Maximum Comfort



www.sanitekpro.com



Sanitek

N95 PRO

SaniTekPRO N95 respirator is made out of a pentalaminated fabric, two of them 95% PFE, built to be waterproof, breathable and comfortable to wear for long periods of time.

SaniTekPRO N95 respirator has excelled in rigorous industry standards, protecting users in the most critical circumstances. Even in tests to measure the material's ability to protect against airborne pathogens, this special material is highly resistant. SaniTekPRO N95 has also a high moisture vapor transmission rate that allows the user, patient, or medical staff to stay dry and wear the respirator comfortably for long periods of time.

This product is not approved by NIOSH.



Protection against viruses and bacteria (N95)



Breathable



Fluid-repellent



Light-weight



Resistant



Soft to the touch



Features

30 single-use respirator (disposable) with two 95% PFE filters, manufactured with the highest ultrasound technology.

MATERIALS.

- Layer 1: Non-woven protective filter
- Layer 2: Cotton filter
- Layer 3: 95% PFE
- Layer 4: 95% PFE
- Layer 5: Non-woven fabric comfortable skin

MEASURES. 4.21 x 6.41 in (107 x 163 mm) Folded
Elastic: 203 mm each (8 in)

COLOR. White

FDA Establishment
Registration Num.
3016829857

MEXICAN DEPARTMENT OF
PUBLIC HEALTH REGISTRATION:
Num. 0598C2020SSA



Health Canada
Santé Canada

Aut. Num.
316150



SanitekPRO N95

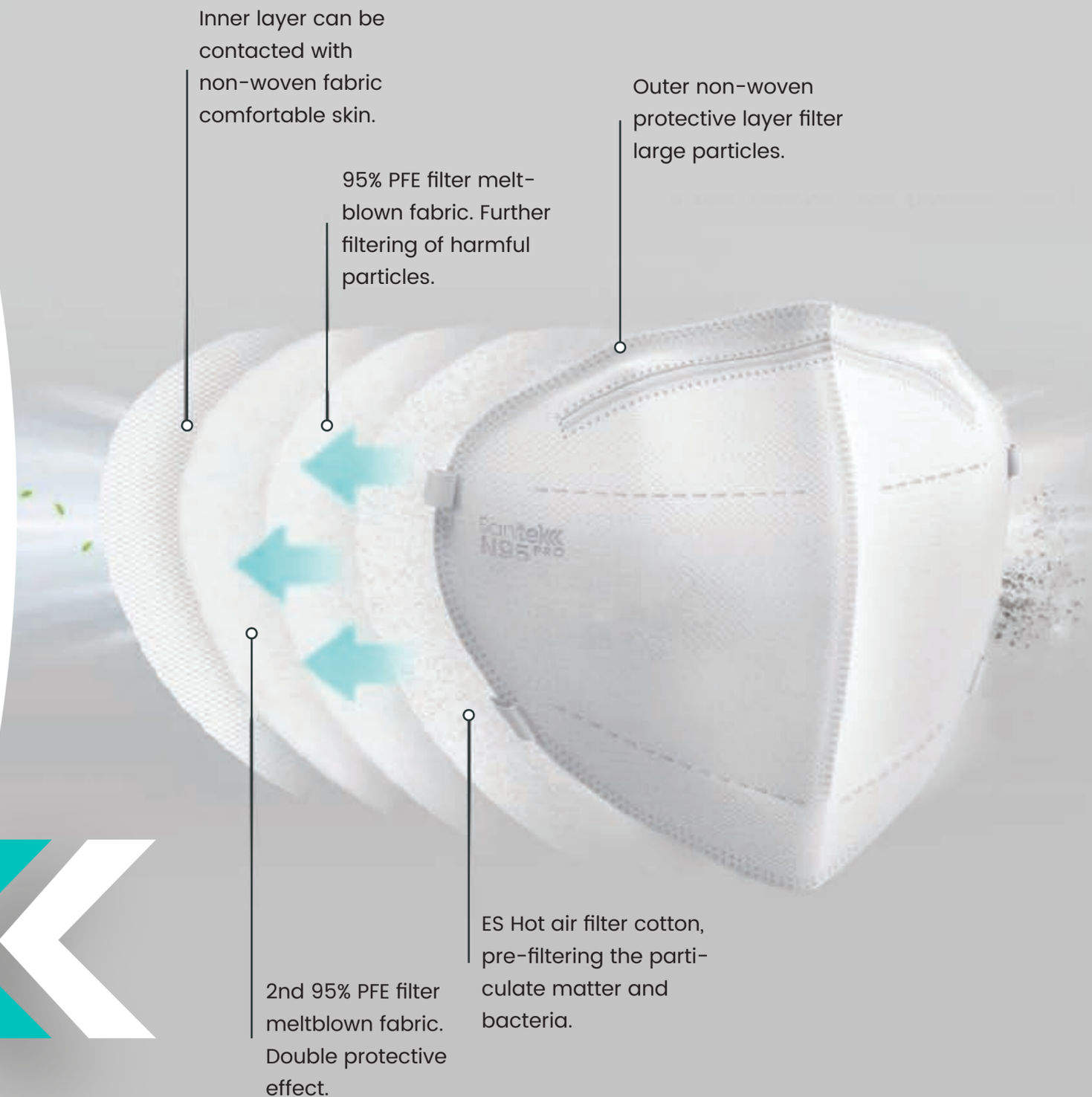
Latest generation breathable shield against viruses

The best shield

Compared to other folded masks, SanitekPRO N95 provides a significantly better barrier to all fluids, bacteria and viruses. Its membranes do not change its protective performance, even under stressful conditions.

Breathable

Breathability in the pentalaminate structure is formed by adding the intermediate three-layer made of short fibers, which under tension form micro-holes to allow the passage of air.



Inner layer can be contacted with non-woven fabric comfortable skin.

95% PFE filter melt-blown fabric. Further filtering of harmful particles.

Outer non-woven protective layer filter large particles.

2nd 95% PFE filter meltblown fabric. Double protective effect.

ES Hot air filter cotton, pre-filtering the particulate matter and bacteria.

Types of filtration efficiency barrier

78%

FFP1

Protects from non-toxic and non-fibrogenic waste from dust or aerosols.
Avoid inhaling waste and annoying odors.

92%

FFP2

Protects from non-toxic waste and fibrogenic elements.
Prevents inhalation of toxic dust fluids, aerosols and fumes.

95%

N95 (PFE95)

Required by the United States and China authorities to obstruct the passage of viruses and bacteria.

98%

FFP3

Avoid inhaling poisonous and toxic types of dust, smoke and toxic aerosols.
Protects against bacteria, viruses and fungal spores.



SanitekPRO 99%+

SaniTekPRO N95 is a highly effective barrier against particles, bacteria and viruses.

Contact us

+52 33 1656 4000

www.sanitekpro.com

The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability or fitness for use. All users of the material are responsible for ensuring that is suitable for their needs, environment and end use. All data is subject to change as SaniTekPRO deems appropriate.