

# SAFELife

P95 Antimicrobial Disposable  
Respirator

With Patented Triosyn Resin

The only disposable respirators proven  
99.99% effective in stopping viruses.



## Characteristics

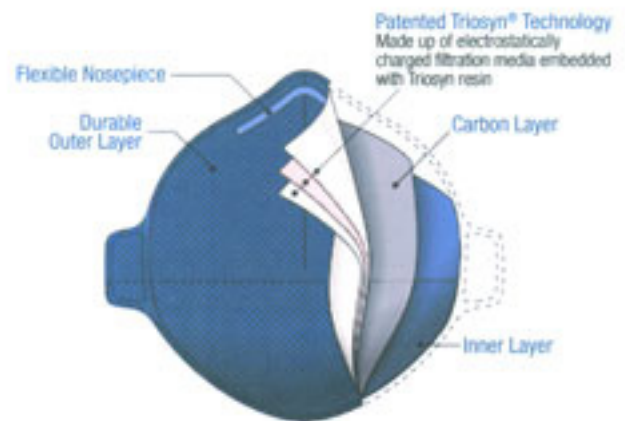
- \* Proven to stop 99.99% of both airborne and droplet viruses.
- \* Exceed CDC and WHO guidelines for protection against airborne threats such as Avian influenza, SARS and tuberculosis.
- \* Fluid-resistant to protect against liquids such as blood and other bodily fluids.
- \* Consistently at a 99.99% level of effectiveness throughout the equivalent of an 8-hour work shift.

## Essentially Fit and Comfort

- \* Adjustable nosepiece and straps deliver a secure fit
- \* Carbon layer provides resistance against nuisance levels or odors and organic vapors

## Packaged for Individual Distribution and Restocking

- \* Hermetically-sealed individual packages facilitate portability
- \* 5-year shelf life makes them ideal for pandemic stockpiling



## What is Triosyn Resin?

It is a broad spectrum polymer with iodine which destroyed dangerous organism through a proprietary demand-release delivery mechanism. It is activated by strong attraction to a passing micro-organism

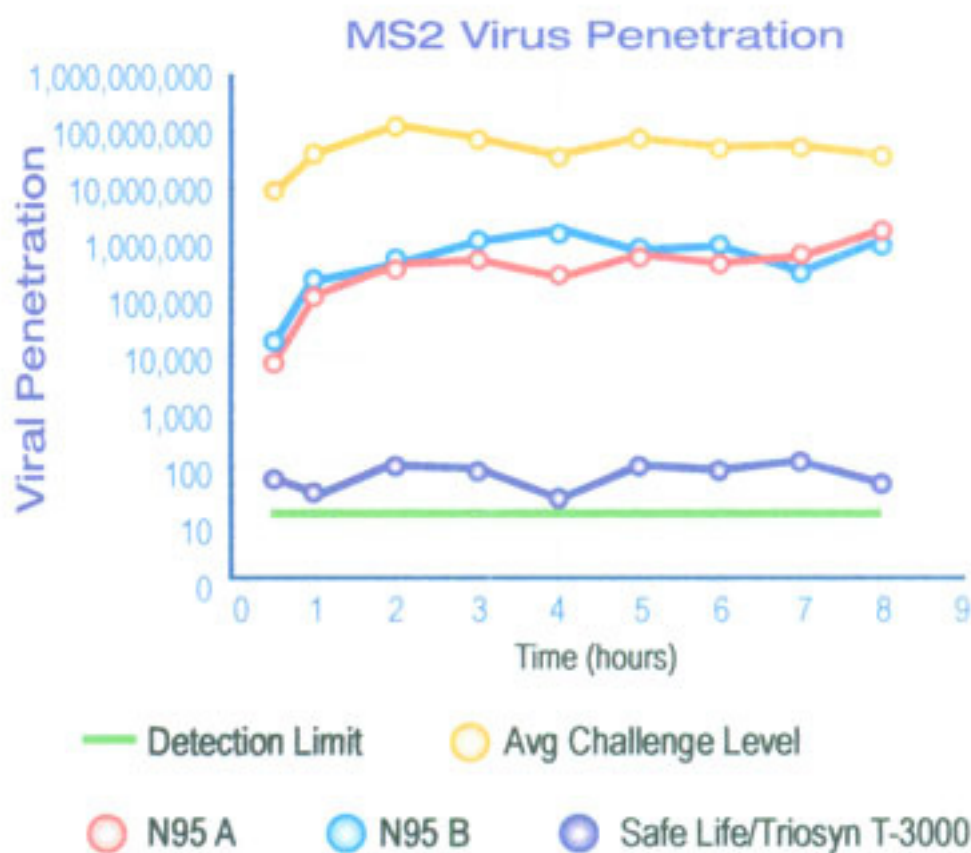
## How does the Triosyn Resin work?

Triosyn Resin compound creates increased microbial attraction by chemical, electrostatic and physical means. The multilayer filter has specialized fibers that create more surface areas to capture more micro-organism. Micro-organisms which are naturally charged are strongly attracted by Triosyn resin. Since the resin maintains its electrochemical charge, the respirator's filter media stays active longer. The Triosyn filtration media oxidizes the proteins on the surface of the microorganism rendering it harmless and unable to enter the air streams.

## NIOSH RATING ON THE RESPIRATOR

Oil Resistance	Rating	Description
Not Resistant	N95	Filters at least %95 of airborne particles
	N99	Filters at least %99 of airborne particles
	N100	Filters at least %99,97 of airborne particles
Somewhat Resistant	R95	Filters at least %95 of airborne particles
	R99*	Filters at least %99 of airborne particles
	R100*	Filters at least %99,97 of airborne particles
Strong Resistant	P95	Filters at least %95 of airborne particles
	P99*	Filters at least %99 of airborne particles
	P100	Filters at least %99,97 of airborne particles

\* No Niosh approvals are held by this type of disposable particulate respirator.



**Flow: 85 LPM equivalent – Duration 8 hours**

Study M05-0702; M05-0704

Challenge average approximately 50,000,000 virus particles

## PACKING



T-5000



T-5000V

Sales in bulk

5 pieces in one box.

20 boxes/carton

## Pricing

Please refer to [http://www.the-finger-cot.com/P95\\_Order.htm](http://www.the-finger-cot.com/P95_Order.htm).

## Distributor

### **BANYAN CONSULTING**

3C, Jalan Pasar

81000 Kulai

Johor

Malaysia.

Tel : 6012-7116955

Fax: 607-6636246

email: [chaiy88@tm.net.my](mailto:chaiy88@tm.net.my)

Website : [www.the-finger-cot.com](http://www.the-finger-cot.com)