



### **The M-95 NBC long-life filter**

- Full protection against all known biological and chemical agents
- Third party tested against chemical warfare gases
- Excellent protection against Sarin (and its surrogate DMMP)
- Nylon body offers valuable permeation resistance to mustard gas
- Particulate filter is over 99.99% efficient against all particulates and is appropriate for protection against all biological aerosols
- Exceptionally high particle-filtration capacity and low breathing-resistance.
- Approved for use with: OV/AM/MA/CD/CL/FM/HC/HF/SD/HE
- Manufactured in a sealed bag with a long 10 year shelf life.
- Part# M-70005 NIOSH TC-84A-3320 - Expiration: 2012

### **M95 - Gas Mask** **Shown with M95 Filter**

The M95 NBC filter protects against: Chemical and biological warfare agents like sarin and other nerve gases; mustard gas, cyanogen, arsine and phosgene; radioactive and highly toxic particles; aerosols and micro-organisms; bacteria and viruses. Many industrial gases (type A2B2E2) according to EN 141, i.e. organic gases and vapours, inorganic gases and vapours, e.g. chlorine, hydrogen cyanide, hydrogen sulphide, organic and inorganic acids, such as formic acid, sulphur dioxide, hydrogen fluoride and hydrogen chloride. Agents such as anthrax, sarin, smallpox, mustard gas and more.

Technical features of the M'95 filter: Dimensions H90mm D109mm

Weight 250g. Thread NATO/EN 148-1, 40 mm. Casing material- Reinforced polyamide.



### **Voice / Speech Emitter**

The canteen assembly located near the mouth of the M-95 mask prevents it from having the standard voice emitter that comes built into most masks. They've overcome this shortcoming with this 40mm threaded diaphragm assembly that simply screws into the unused filter port. The filter can be mounted on the left or right on the M-95 mask, with the unused side blocked by a simple threaded plug. This unit fits into the unused filter port, making speech much more recognizable to others.

