



RESPIRATORY PROTECTION

SURVIVAIR OPTI-FIT™ TACTICAL

GAS MASK

Better optics, better fit.

Introducing the Survivair Opti-Fit Tactical gas mask. Developed specifically for first responders in tactical and riot-control situations, the Survivair Opti-Fit Tactical gas mask provides respiratory protection from certain nuclear, biological and chemical agents in addition to riot control agents, including CN, CS and pepper spray.

The Tactical gas mask is based on the popular Survivair Opti-Fit full facepiece APR. And because it features the superior Survivair Opti-Fit lens, you enjoy a virtually distortion-free field of vision, critical in high-risk situations.



Features

- Superior field of vision unobstructed view in critical situations where vision is essential.
- Full facepiece constructed of soft silicone for excellent comfort, fit, and durability.
- Choice of headgear choose from a five-strap, silicone head harness or nylon mesh headnet.
- Three sizes (small, medium and large) ensures excellent fit and protection for most facial sizes and shapes.
- Three-position canister mounting—adaptable for various applications. Side
 mounting enables sighting of weapons from either side of the facepiece.
 Conventional front-mounted position is also available.
- Anti-scratch coated polycarbonate lens is virtually free of distortion provides
 excellent optics and visual acuity, making it applicable for tactical use where a
 full range of vision is important. Meets ANSI Z87.1-1989 (R-1998)2 standard for
 impact and penetration resistance.
- DIN-threaded 40 mm connectors make attaching and removing canisters to the front or on either side of the facepiece quick and easy.
- Standard nose-cup reduces lens fogging.
- · Low breathing resistance.
- NIOSH approved with the Model 1688 Canister provides protection against a-choloracetophenone (CN), o-chlorobenzylidene malononitrile (CS) and includes a P100 filter for use against particulates such as pepper spray. TC-14G-0264



Ordering Information

ordering information		
Item	Part #	
Survivair Opti-Fit Tactical Gas Mask, 5-Pt., Small	753000	
Survivair Opti-Fit Tactical Gas Mask, 5-Pt., Medium	763000	
Survivair Opti-Fit Tactical Gas Mask, 5-Pt., Large	773000	
Survivair Opti-Fit Tactical Gas Mask, Mesh Headnet, Small		
Survivair Opti-Fit Tactical Gas Mask, Mesh Headnet, Medium		
Survivair Opti-Fit Tactical Gas Mask, Mesh Headnet, Large	773100	
Mesh Headnet Retro-Fit Kit	702090	
Accessories		
NBC Canister	168800	
Tinted Lens Covers, 25/Box	702019	
Clear Lens Covers, 25/Box	702028	
Spectacles Kit, Each	962260	
Gas Mask Pouch, Black, Each	763076	

Canister sold separately. Other accessories are available, including carrying case for gas mask and canisters.

These products and/or technical data is subject to the U.S. Export Administration Regulations and may require the approval of the U.S. Department of Commerce prior to export or re-export.

Third Party Test Results

The Survivair Opti-Fit Tactical Gas Mask was tested against various chemical warfare agents including GB (Sarin) and HD (Mustard-liquid and vapors). Third party testing provides assurance that this respirator is effective against these chemical warfare agents. Please see table that follows for additional information.

Challenge Agent	Challenge Concentration	Service Life
Hydrogen Cyanide (HCN)*	4,000 mg/m ³	33 minutes
a-Chloroacetophenone (CN)? Tear Gas	16 ppm	> 480 minutes
o-Chlorobenzylidene Malononitrile (CS)* Tear Gas	3 ppm	> 480 minutes
Phosgene*	20,000 mg/m ³	22 minutes
Sarin (GB)** Vapor, Nerve Agent	2,000 mg/m ³	> 180 minutes
Mustard (HD)** Liquid and Vapor, Blister Agent	300 mg/m ³	> 125 minutes

^{*}Canister testing performed by Miller Nelson Research, Inc.

For ordering and technical assistance, call 800.821.7236 • www.survivair.com

Sperian Respiratory Protection USA, LLC | 3001 South Susan Street, Santa Ana, CA 92704



SRP.670046 7/08

^{*}System testing (gas mask and canister) was performed by US Army Soldier Biological Chemical Command (SBCCOM).