Comfo[®]Classic Respirators



IM•PROVEN Proven and Improved

Comfo Classic Respirators Define Im.proven.

Im • **proven.** (im•prüv•en) *v.*, 1. To take a proven concept and make it better. 2. To improve an object that sets a standard by which other similar objects are measured. **See also: Comfo Classic.**

At MSA, we're not afraid to "mess with" our successful products. We won't rest on our laurels, even though a product is accepted and respected by users everywhere. Continuous improvement is our game, and when we improve a proven product, we "improven" it!

The newest generation of Comfo[®] air-purifying respirators, the Comfo Classic Respirator, defines "improven." It's both proven and improved.



This Comfo Classic Respirator features a textured sealing surface of SoftFeel Silicone which ensures a comfortable, secure fit.

A new SoftFeel[®] facepiece material makes the Comfo Classic Respirator one of the most comfortable respirators you'll ever wear. The result of extensive materials research by MSA, SoftFeel material is an exclusive new formulation that improves the pliability and softness of both Hycar[™] rubber and silicone—the two facepiece materials available on Comfo Classic Respirators.

What MSA hasn't changed is the proven face seal design of Comfo Respirators. Like earlier Comfo respirator models, the Comfo Classic Respirator features a unique face seal design that gives wearers an exceptional fit. It's a design that has been favored by safety professionals and users for many years.

Adding two softer materials to a proven design equals

two big benefits. Respirator wearers benefit immediately from the advanced comfort afforded by Comfo Classic Respirators with SoftFeel material. The safety professional does not have to go through the hassle of conducting a new fit-test program when you switch from the Comfo II Respirator to the Comfo Classic Respirator, because the sealing surface remains unchanged. *We know you're going to like "Improven."*

More Benefits For You.

- Choose from three color-coded sizes (small, medium and large) to ensure the best possible fit.
- The textured sealing surface of the SoftFeel silicone material reduces facepiece slippage.
- Select from 21 air-purifying elements.
- Comfo Cartridges are interchangeable with all MSA twin-cartridge respirators for maximum versatility, successful fit-testing, and reduced inventory.
- The continuous loop suspension system prevents dangling straps from interfering with vision.
- Easy-to-adjust metal buckles assure a comfortable, secure fit by letting you easily tighten or loosen the straps while wearing the Comfo Classic Respirator.
- A metal yoke supports the facepiece body and gives it added strength.
- The facepiece design integrates easily with protective eyewear.
- The low-profile, robust, metal combination cartridges are easy to attach and improve both vision and facepiece balance.



MSA engineers test the physical properties of the exclusive new SoftFeel formulation for the Comfo Classic Respirators.

Ordering Information

Select respirator style, material, and size from the table below. Order filters/cartridges you need separately (See Data Sheet 10-00-03 or visit www.MSAnet.com/SPN and search for Keyword "classic."). These respirators are NIOSH-certified when combined with appropriate cartridges or filters.

Size	Respirator Type		
Comfo Classic			
	SoftFeel Hycar		SoftFeel Silicone
	Black	Green	Black
Small	808075	808078	808072
Medium	808074	808077	808071
Large	808076	808079	808073



Offices and Representatives in principal cities worldwide. In U.S. call the Customer Service Center toll-free at 1-800-MSA-2222. To reach MSA International call (412) 967-3354 or fax (412) 967-3451. www.MSAnet.com

Headquarters: P.O. Box 426, Pittsburgh, PA 15230 USA.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

orporate