## Working With Aluminum?

The Gerson 9900 Full Face Mask with our G71 combination OV/P100 cartridges can protect against hazardous exposure due to welding and the dust caused from working with aluminum.



**WARNINGS:** Before use, the user must first determine that the respirator properly fits. A fit test must be performed in accordance with 29CFR 1910.134. All users of safety products must undergo thorough training and all warnings and instructions provided with the products must be read and understood prior to use.

### **GERSON®**

# Full-Face TPE Respirator With Organic Vapor, P100 Respirator Cartridges



#### **Working With Aluminum?**

The Gerson One-Size Fits All Full-Face Respirator with our G71 combination OV/P100 Cartridges is the recommended solution:

- NIOSH-Approved protection for metal fumes that are generated during Aluminum Welding.
- NIOSH-Approved particulate filter provides at least 99.97% filtration efficiency against particulates generated in sanding and grinding applications in the Body Shop\*.
- Relief from the irritating effects of nuisance level Ozone\*\*.
- NIOSH-Approved protection for Paint-Spray and other Organic Vapors.\*

Includes 1 Full-Face Facepiece, 4 OV/P100 Cartridges,
5 Protective Lens Peel-Offs and FREE Lanyard.



#### **PACKAGING**

ITEM	MASK	MASTER	CASE	CASE	CASE	CASE
NUMBER	MATERIAL	PACKAGING	WEIGHT	DIMENSIONS	CUBE	BARCODE
089901-KIT4	TPE	1/box, 1/case	3 lbs	10" x 9" x 6"	0.3125 cf	0-44585-89901-7

\*WARNINGS: Before use, the user must first determine that the respirator properly fits. A fit test must be performed in accordance with 29CFR 1910.134. All users of safety products must undergo thorough training and all warnings and instructions provided with the products must be read and understood prior to use. It is necessary to assess the work environment and concentrations of hazardous substances that may exist in the workplace in order to determine the appropriate protective equipment. This product does not supply Oxygen. User must maintain at least 19.5% Oxygen in the workplace. Do not use in or around sandblasting.

\*\*Not NIOSH approved for Ozone protection. "Nuisance Level" refers to concentrations not exceeding the OSHA PEL or applicable government standards for exposure limits, whichever is lower.

Distributed by:		

