

Respirator Medical Evaluation Process
Registration Information
Fax COMPLETED form to: (503) 748-8354 (Tel 503.841-5649)

Company: _____

Address: _____

City, State, Zip Code: _____

Distributor:(If applicable) _____

Customer Approvals

Thank you for selecting OSHAmedCert to perform the medical evaluations for your employees covered by OSHA 1910.134(e). This process provides a simple and effective tool to help you fulfill the employer’s responsibility for determining an employee’s ability to wear a respirator.

1. Please review the following statement and indicate your response.

This site was designed to satisfy OSHA requirements for 1910.134, Appendix C, OSHA Respirator Medical Evaluation Questionnaire. The certification provided by OSHAmedCert covers disposable respirators with N,R or P ratings, half mask air purifying or atmosphere supplying respirators and full facepiece air purifying or atmosphere supplying respirators. Some Approved State Plans and local jurisdictions may have additional requirements for medical certification. It is the responsibility of the employer to determine applicability of this site’s process relative to specific regulatory requirements and potential jurisdictional variances.

Agree - Y___ N___

2. If requested, I agree to provide an electronic copy of our written respiratory protection program.

Agree – Y___ N___

3. Please review the following usage profiles and indicate your response.

Dust Masks and Half Masks

Usage profile	Standard occupational applications – Air purifying or atmosphere supplying respirators
Possible exposures	Dust, particulate, mist, vapors and fumes
Respirator type	Air purifying disposable mask or half masks and atmosphere supplying half mask respirators
Use	Personal protective equipment
Conditions	Temperature may be higher than 77 F or lower than 50 F; humidity may be high; potential for confined space entry and activity; may be used at elevations up to 7,500 ft.
Exertion level	Light to medium with periods of heavy physical exertion (lifting and carrying up to 50 lbs)
Additional PPE	May include hard hats, safety glasses, steel toed footwear, hearing protectors, welding leathers and gloves
Work performed	Labor, grinding, welding, assembling, machining, painting and other industrial tasks and equipment operation
Other conditions	Potential periods of low level lighting and poor visibility

Agree - Y___ N___ NA___

Full Facepiece Respirators

Usage profile	Standard general industry, construction and law enforcement occupational applications for air purifying or atmosphere supplying respirators.
Possible exposures	Dust, particulate, mist, vapors and fumes
Respirator Type	Full face piece air purifying or atmosphere supplying respirator
Use	Personal protective equipment
Conditions	Temperature may be greater than 77° F or less than 50° F; humidity may be high; potential for confined space entry and activity; and may be used at elevations up to 7,500 ft.
Exertion Level	Primarily light to medium with periods of heavy physical exertion—May include short periods of running (law enforcement) as well as lifting and carrying up to 50 lbs.
Additional Equipment	May include hard hats, safety glasses, steel toed footwear, hearing protectors, welding leathers, gloves for general industry and construction. Law enforcement may include helmet, gloves, body armor, Level C personal protection suit, and boots or other specialized personal protective equipment.
Work Performed	Labor, grinding, welding, assembling, machining, painting and other industrial tasks and equipment operation. Law enforcement may include emergency response, search/rescue, crowd control, incident site security, terrorist attack response.
Other Conditions	Potential periods of low level lighting and poor visibility.

Agree - Y___ N___ NA___

Definitions:

Air Purifying Respirator: a respirator with an air-purifying filter, cartridge, or canister that removes specific air contaminants by passing ambient air through the air-purifying element. By definition this includes powered air purifying respirators (PAPRs)

Atmosphere Supplying Respirator: a respirator that supplies the respirator user with breathing air from a source independent of the ambient atmosphere, and includes supplied-air respirators (SARs) and self-contained breathing apparatus (SCBA) units.

Customer Approval:

Of Evaluations Ordered: _____

Name: _____

Title: _____

E-mail: _____ Phone # _____

Signature: _____ Date: _____

Billing Info:

Email Invoice To: _____

E-mail: _____ Phone#: _____