



>>> **RESPIRATORY PROTECTION**

SAF-T-FIT® PLUS

P100 PARTICULATE RESPIRATOR

The SAF-T-FIT® Plus P100 respirator features a full face sealing flange that is soft, pliable and forms to the natural shape of the face.

- NIOSH-approved P100 protection provides 99.97% particulate efficiency against oil and non-oil based particulates
- Meets OSHA and EPA filtering facepiece requirements for Lead Abatement
- Full face seal for secure and comfort fit
- Durable and adjustable straps
- Exhalation valve expels warm air
- Molded cup design
- Multiple size options for wide range and improved fit
- Incorporates humidity-resistant filter media
- Low breathing resistance
- Lightweight design
- Nose clip is color-coded for visible size recognition
- Latex free
- Packaged to maintain integrity of product in work environment

Suggested Applications

- Lead Abatement
- Adhesives
- Agriculture
- Brazing
- Dusty Operations
- First Responders
- General Industrial
- Grinding
- High Temperatures
- Metal Cutting
- Metal Pouring
- Pandemic Preparedness
- Sanding
- Soldering
- Sweeping
- Torch Cutting
- Welding

Ordering Information

Model Number	Part Number	Description	UOM	Case Pack Information
SAF-T-FIT® Plus P100				
P1130 S	14110439	SAF-T-FIT® Plus P100, Small	1 mask per bag	10 respirators per case
P1130 M/L	14110440	SAF-T-FIT® Plus P100, Medium/Large	1 mask per bag	
P1130 XL	14110441	SAF-T-FIT® Plus P100, X-Large	1 mask per bag	

Bag Size: 9.5" x 7.25" Case Dimensions: 14" x 9.3" x 9.4" Case Weight: 1.3 lb.

Respiratory Training Program

Sperian Protection offers a complete respirator training program to assist your facility in achieving compliance with OSHA regulations.

Materials include:

- OSHA MedCert online medical evaluations
- Respirator fit-test program and materials
- Respirator use and maintenance program and materials
- Various respirator fit-test kits

Respiratory Protection Standards

Use of respirators in the workplace is regulated by OSHA Respiratory Protection Standards 29 CFR 1910.134, which requires an appropriate respirator program be established to include a written program, employee training, respirator fit-testing, medical monitoring and program documentation and maintenance.

For information about these materials, contact your respirator supplier