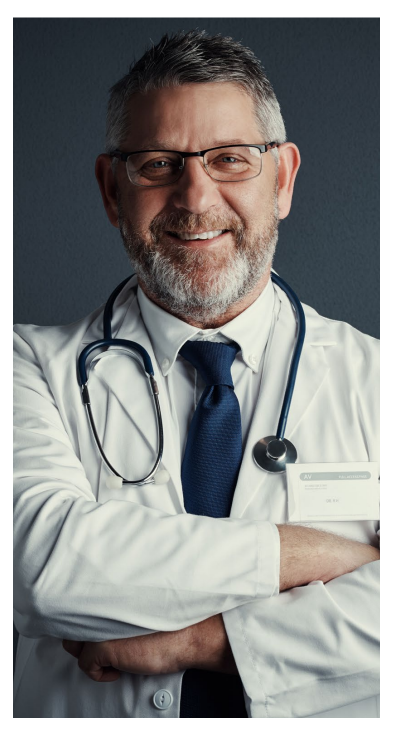
### **RADIATION FACE MASK**

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED





Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to a highest standard and prides itself on producing glasses with the finest quality materials available.

All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met. Radiation face masks provide the necessary protection against radiation exposure, particularly for those who work in fields that require frequent exposure to electromagnetic rays. Protecting your face against scatter radiation is crucial as it can cause severe damage to your skin, eyes, and other organs.

At Phillips Safety, we provide a high-quality range of radiation face masks that offer complete safety and protection against radiation exposure. These masks can be worn in combination with our lead glasses for full protection and visibility, making them ideal for use in hospitals, labs, or office settings.

Medical professionals and healthcare providers who are regularly exposed to radiation will find our radiation face masks particularly useful. Our masks are carefully calibrated and constructed with durable materials, ensuring dependable protection against potentially harmful electromagnetic rays.



#### CATEGORY INFORMATION RADIATION FACE MASK



Radiation face masks are not only highly protective, but also designed to offer optimal performance and customer satisfaction. They provide a larger area of protection compared to lead glasses and come in two sizes, each offering a unique, expansive field of protection.

Phillips Safety's radiation face masks come in two types - one with a panoramic lead face shield and another with a full-face lead mask. Both masks feature a lead-impregnated acrylic shield suspended from a dual-adjustable headpiece, providing additional x-ray protection around the sides of the head.

Our radiation face masks provide the highest level of protection against the harmful effects of radiation exposure. Whether you are a healthcare professional, lab technician, or work in an office setting, you can trust Phillips Safety's masks offer reliable and durable protection.

## PHILLIPS SAFETY RADIATION MASKS

#### **PRODUCT INFORMATION** RADIATION FACE MASK, FULL FACE STYLE



The Radiation Face Mask, Full Face Style is an X-Ray protective full mask that eliminates blind spots caused by standard glasses and gives you a huge area of protection from radiation. This Phillips Safety radiation face mask is great for people who wear glasses or who want to protect more than just their eyes. The leaded acrylic has a 0.12mm lead equivalency and weighs 407g.

**SPECIFICATION** 

SIZE: Mockup Information next page WEIGHT: 407g Protection Level: 0.12 mm Pb LE MATERIAL: Leaded acrylic FEATURES: Ratcheting headband, Can be worn over glasses

#### **PRODUCT INFORMATION** RADIATION FACE MASK, PANORAMIC STYLE



The Radiation Face Mask, Panoramic Style is a face mask designed to provide protection against radiation. It has a panoramic style, eliminating blind spots caused by standard glasses and giving you a huge area of protection from radiation. This Phillips Safety radiation face mask features 0.12mm PbEq protection, a ratcheting headband, and weighs 350g. In addition, the Radiation Face Mask, Panoramic Style can be worn over glasses, so it is great for people who wear glasses or who want to protect more than just their eyes.

#### SPECIFICATION

SIZE: Mockup Information next page WEIGHT: 350g Protection Level: 0.12 mm Pb LE MATERIAL: Leaded acrylic FEATURES: Ratcheting headband, Can be worn over glasses

# CONTACT

Should you need any further information,

 $\mathbb{Q}$ 123 Lincoln Blvd, Middlesex, NJ 08846, USA



service@phillips-safety.com  $\left|\times\right|$ 



www.phillips-safety.com 🌐



PHILLIPS-SAFETY.COM