BAIANDA EF600 N100 Particulate Respirator

Use For

Solids particulate such as those from processing minerals, coal, iron ore, cotton, flour, and certain other substances. Liquid or non-oil based particles from sprays that do not also emit vapors. Metal fumes produced from welding, brazing, cutting and other operations involving heating of metals. Radioactive particulate materials such as uranium and plutonium.



Biological Particles

This respirator can help reduce inhalation exposures to certain airborne biological particles (e.g. Mycobacterium tuberculosis, etc.) but cannot eliminate the risk of contracting infection, illness or disease.

Specifications

Tested and meets specifications to USA NIOSH N100 level.

Features/Benefits

- * Contains advanced Electret Media For Maximal filtration efficiency≥99. 97%.
- * Safety than Conventional facepiece that provide No leakage protection(No valve).
- * Low breathing resistance.
- * Reduce crush damage to the face.
- * Approved as a N100 particulate facepiece Respirator.



Shenyang BAIANDA Safety Co., Ltd.

Add: No. 19-10 Hunnan East Road, Hunnan District,

Shenyang, Liaoning, China

Technical Service: 0086-24-23412309

Web:www.baianda.com Email: susan@baianda.com