BAIANDA

FEA02 Half Mask

BAIANDA FEA02 Half mask Respirator are designed to accommodate a wide variety of cartridges, filters and combinations. These are durable and proven respirators that can be used in many applications and provide maximum comfort, versatility and reliability.

Features/Benefits Comfort

- * Food-grade silicone, no harm to skin, good fit and sealing.
- * Patented corrugated low "dead air" space. And more breathing space, lower breathing resistance.
- * Light weight, comfort and compatibility, without compromise and easy-to-adjust head straps.
- *Low-profile design of the facepiece and cartridges/filters improve visibility.

Economy

- * Simple design allows for easy cleaning, while replaceable parts extend product life and maximize value.
- * Reusable. Just dispose of the cartridge/filters when used to capacity
- * Supplied with reclosabled storage bag.



Versatile protection

- * Can be used in combination with the NIOSH 42 CFR 84 approved BAIANDA Series N100 Filter, P100 Filter or/and Series Cartridges.
- * Can be used in combination with the CE approved BAIANDA Series P3R Filter or/and Series Cartridges.
- * Can be used in combination with the LA approved BAIANDA Series N100 Filter, P100 Filter or/and Series Cartridges.

Packageing information

- * 1Pcs / Bag
- * 36 Bags / Box

Shenyang BAIANDA Safety Co., Ltd.

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

Shenyang, Liaoning, China Technical Service: 0086-24-23412309

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

BAIANDA 2501 P3R Particulate Respirator

Standard: EN143:2000+A1:2006

Efficiency level: P3 R

Filer efficiency: ≥99.95%

Description:

Oily and Non-oily Particle Filter

Use For

Recommended use against solid particles such as mineral processing, cotton, flour, asbestos, Odorless liquid or spray particulates that do not produce vapors.

Time Use Limitations

- * The duration of use of a filter depends on its load, e.g. type and concentration of contaminant, wearer's breathing rhythm and other factors.
- * Replace Filters is in accordance with an established change schedule or earlier if smell, taste or irritation from contaminants is detected.
- * Particle and combined filters must be replaced at the latest when breathing resistance becomes too high.

Packageing information *2 Pcs / Bag *160 Bags / Box

CE0194 EN143:2000



Features/Benefits

* Comfort

BAIANDA's Advanced Electret Media provides a lightweight, easy breathing combination not found in fiberglass containing filters.

* Lowest breathing resistance
Patented support structure design
provides the lowest breathing resistance.

* Compatibility

The 2501 can be used with BAIANDA's wide variety of half mask designs.

* Exceptional filter efficiency Passing CE P3R test criteria.

* Durability

The unique flexible filter material resists abrasion and wetting.

* Economy

The 2501 is priced competitively with other filters in its class.

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