

## 3M® Particulate Respirators

### Maintain safety against solid and liquid particles

- Maintain comfort with lightweight material
- Adjustable straps for a snug, comfortable fit

#### N95 Respirators

N95 respirators are approved for solid and liquid particles excluding those containing oils.

**Standard N95** is the economical choice for grinding, sanding, sweeping, bagging, and other work in dusty environments.

**Cool-Flow™ N95** has an exhalation valve for easier breathing in high-heat areas.

Approval: NIOSH

| Rating | Description          | 3M model number | Qty/ bx | Catalog number              | Price/ bx* |
|--------|----------------------|-----------------|---------|-----------------------------|------------|
| N95    | Standard particulate | 8210            | 20      | <a href="#">GH-40111-02</a> |            |
|        | Cool-flow valve      | 8511            | 10      | <a href="#">GH-40111-04</a> |            |



40111-02

#### R95 and P95 Respirators

**R95 Respirators** are oil-resistant; time restrictions may apply to approved use.

**P95 Respirators** are oil-proof; no time restrictions apply to approved use.

Select acid gas respirators for protection against chlorine, sulphur dioxide, hydrogen fluoride, and other acid gases. Ideal for chemical and paper processing applications.

Select organic vapor respirators for protection against liquid or oil-based particles and nuisance level organic vapors. Appropriate for use in laboratory environments and petrochemical manufacturing.

Approval: NIOSH

| Rating | Description                                | 3M model number | Qty/ bx | Catalog number              | Price/ bx* |
|--------|--|-----------------|---------|-----------------------------|------------|
| R95    | Standard, acid gas†                        | 8246            | 20      | <a href="#">GH-40111-20</a> |            |
|        | Standard, organic vapour                   | 8247            |         | <a href="#">GH-40111-22</a> |            |
|        | Cool Flow valve                            | 8271            |         | <a href="#">GH-40111-06</a> |            |
| P95    | Standard, acid gas†, Cool Flow valve       | 8576            | 10      | <a href="#">GH-40111-24</a> |            |
|        | Standard, organic vapour†, Cool Flow valve | 8577            |         | <a href="#">GH-40111-26</a> |            |

†Nuisance levels (concentration below current OSHA permissible exposure limits)

40111-20



40111-26

#### N100 and P100 Respirators

**N100 Respirators** offer maximum filter efficiency—use for grinding, pharmaceutical applications, and working with metals and arsenic. Not to be used with any oil aerosols.

**P100 Respirators** are oil-proof—approved for solid and liquid particles including those containing oils; time restriction applies when oil is present. Use when grinding, welding, working with lead, or in situations where arsenic or cadmium are present up to 10X the OSHA PEL. Individually wrapped.

Approval: NIOSH

| Rating | Description     | 3M model number | Qty/ bx | Catalog number              | Price/ bx* |
|--------|-----------------|-----------------|---------|-----------------------------|------------|
| N100   | Cool-flow valve | 8233            | 20      | <a href="#">GH-40111-14</a> |            |
| P100   |                 | 8293            | 1       | <a href="#">GH-40111-15</a> |            |



40111-15

#### Discounts available!

Save 10% when you buy 10 or more boxes of 3M® respirators.