






| | Multi-Functional Neck Gaiter | 2-Layer Face Mask | 3-Layer Performance Face Mask | Valved N95 Respirator | Valved N95 Respirator w/ Gasket |
|-----------------------------|--|--|--|--|--|
| |  |  |  |  |  |
| | ALL DAY COMFORT. ADAPTABLE PROTECTION. | LIGHTWEIGHT & BREATHABLE | ALL DAY COMFORT. BETTER FIT. | STAY COOL | STAY COOL. BETTER FIT. |
| Classification | Face Covering & Barrier Mask | Face Covering & Barrier Mask | Face Covering & Barrier Mask | NIOSH Approved Filtering Face Respirator | NIOSH Approved Filtering Face Respirator |
| NIOSH Approved | N/A | N/A | N/A | N95 | N95 |
| Common Uses | Protect others from user when unable to socially distance. Sun protection. Non-harmful dust barrier. | Protect others from user when unable to socially distance. Non-harmful dust barrier. | Protect others from user when unable to socially distance. Non-harmful dust barrier. | Protects others from user when unable to socially distance. Protects user from harmful dust and debris (ex: Silica). | Protects others from user when unable to socially distance. Protects user from harmful dust and debris (ex: Silica). |
| Exhalation | Acts as source control for particle emissions. ¹ | Acts as source control for particle emissions. ¹ | Acts as source control for particle emissions. ¹ | Acts as source control for particle emissions. ¹ | Acts as source control for particle emissions. ¹ |
| Fit Testing Required | – | – | – | Yes, for occupational use only | Yes, for occupational use only |
| Reusable | Machine Washable | Machine Washable | Machine Washable | Inspect After Use | Inspect After Use |
| Number of Layers | 1 2 (when folded on itself) | 2 | 3 | 4 | 4 |
| Comfortable Gasket | – | – | – | – | Yes |
| Structured Fit | – | – | Yes | Yes | Yes |
| Anti-Microbial | – | Yes | Yes | – | – |
| UV Sun Protection | Yes | – | – | – | – |
| Anti-Odor | Yes | Yes | Yes | – | – |
| Additional Colors | Gray, Red, Hi-Vis | Gray, Red | – | – | – |

Refer to local, state, and federal guidelines for additional information.

¹NIOSH publications number 2021-107: Filtering Facepiece Respirators with Exhalation Valve: Measurements of Filtration Efficiency to Evaluate Their Potential for Source Control. Published December 2020.