








FACE MASKS & RESPIRATOR SELECTION GUIDE

	Multi-Functional Neck Gaiter	2-Layer Face Mask	3-Layer Performance Face Mask	Valved N95 Respirator	Valved N95 Respirator w/ Gasket
	 <p>ALL DAY COMFORT. ADAPTABLE PROTECTION.</p>	 <p>LIGHTWEIGHT & BREATHABLE</p>	 <p>ALL DAY COMFORT. BETTER FIT.</p>	 <p>STAY COOL</p>	 <p>STAY COOL. BETTER FIT.</p>
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.

STAY SAFE.
STAY PRODUCTIVE.

