	Facemasks	Respirators/Filtering Facepiece Respirators/Disposable Respirators				
Intended Use	Fluid resistant and provides WEARER protection against large	Reduces WEARER's exposure to particles including small particle aerosols and large droplets (only non-oil airesols)				
	droplets, splashes, or sprays of bodily or other hazardous fluids;					
	(protects OTHERS from wearer's respiratory emissions)					
Face Seal Fit	Loose-fitting	Tight-fitting				
Filtration	1 1	Filters out at least 95% of airborne particles including large and small particles				
	inhaling smaller airborne particles and is not considered					
	respiratory protection for the wearer. Primarily protection for					
	others.					
T.T.	D: 11 (* 1: 1 0 1 1:01 1	D: 11 (' 1' 1.0 1 1'C1 1				
Usage	Disposable; one time use; discard after each use and if damaged	Disposable; one time use; discard after each use and if damaged				

TYPE OF MASKS FROM LEAST PROTECTIVE TO MOST PROTECTIVE

				Supply's Product			Supply's Product			
Mask Name	Protection Mask	Surgical Mask	Medical Facemask	3 ply Facemask	FFP2	KN95	KN95	Medical KN95	N95	Surgical/Medical N95
Country's Standard	China	United States	European Union		European Union	China		China	United States	United States
Testing Standard	GB T32610	FDA CFR 878.4040	EN 14683	GB T32610	EN 149-2001	GB2626-2006	GB2626-2006	GB2626-2006 and FDA EUA	42 CFR 878.4040	1) NIOSH approved 42 CFR 84 and FDA registered 21 CFR 878.4040 or 2) NIOSH approved 42 CFR 84 and FDA EUA
Filter performance (must be $\geq X\%$ efficient)	≥ 90%	≥ 95-98% (3 types)	\geq 95-98% (3 types)	testing at ≥ 97%	≥ 94%	≥ 95%	testing at ≥ 97%	≥ 95%	≥ 95%	≥ 95%
Test Report and Certificate Available upon Request				GB T32610			GB2626-2006	1		

Coastline

Coastline

Prior to selecting a facemask and/or respirator, customers should consult with the FDA, CDC, OSHA, their local respiratory protection regulations and requirements or check with their local public health authorities for selection guidance.