Respiratory Filter and Gas/Chemical Cartridge Abbreviations

PARTICULATE FILTER TYPES

NIOSH-approved filters are rated as N95, R95, P95, N99, N100, or P100. The number 95, 99, or 100 indicates the filter efficiency percentage rate. N Series—Used in environments free of oil aerosols

R Series—Resistant to oil mist. Use is restricted to one 8-hr. work shift.

P Series—Oil-proof with time use restrictions specified by manufacturer.

GAS AND CHEMICAL CARTRIDGE ABBREVIATIONS

HS—Hydrogen

Sulfide

Honeywell

AG—Acid Gas

AM—Ammonia

HC—Hydrogen
Chloride

CD—Chlorine Dioxide **HF**—Hydrogen Fluoride

CL—Chlorine **FM**—Formaldehyde

ogen **MA**—Methylamine

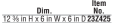
C Kimberly-Clark

MV—Mercury Vapor **OZ**—Ozone

OV—Organic Vapor **SD**—Sulfur Dioxide

Dust Mask Dispenser

Keep masks clean. Hinged flip top lid. Countertop or wall-mountable; hardware not included.





Nuisance Dust and Procedural Masks

- Not NIOSH approved
- Universal size

Designed to protect against nontoxic dust and irritants, these masks have elastic headstraps and a nose clip to hold them in place. Not for use with toxic mists and chemicals. 54TX79 and 54TX80 have a pouch-style design to ease breathing.

Description	Brand	Mfr. Model	Item No.	Pkg. Qty.
Nuisance Dust Masks	Condor	_	2KFY4	50
	Honeywell North	14110094CC	4VT68	50
	Kimtech Pure	62484	54TX79	300
Procedural Masks	Kimtech Pure	62465	54TX80	500
	_	56JD44	56JD44	50



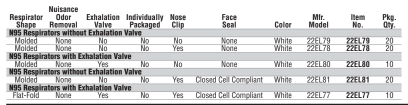




N95 Disposable Particulate Respirators

- NIOSH approved
- Universal size

Economical, lightweight respirators are available with adjustable aluminum nose clip. Select models have an integrated nosefoam seal that conforms to the face. 22EL81 is FDA 510(k) approved for use in medical applications and meets CDC guidelines for TB exposure control.









22EL78 22EL80





Nuisance





719009N99 **4RM11** 2



Respirator I			Odor		Individually	Nose	Face			Mfr.	Item	Pkg.
		Size	Removal	Valve	Packaged	Clip	Seal	Mask Headstrap Type	Color	Model	No.	Qty.
SAF-T-FIT® Plus												
N95	Molded	S	None	No	No	Yes	None	Dual, Adjustable	White	14110387	4VT69	20
N95	Molded	M	None	No	No	Yes	None	Dual, Adjustable	White	14110388	4VT70	20
N95	Molded	XL	None	No	No	Yes	None	Dual, Adjustable	White	14110389	4VT71	20
N95	Molded	S	None	No	No	Yes	Full	Dual, Adjustable	White	14110390	4VT72	20
N95	Molded	M	None	No	No	Yes	Full	Dual, Adjustable	White	14110391	4VT73	20
N95	Molded	XL	None	No	No	Yes	Full	Dual, Adjustable	White	14110392	4VT74	20
N95	Molded	S	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110393	4VT75	20
N95	Molded	M	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110394	4VT76	20
N95	Molded	XL	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110395	4VT77	20
N95	Molded	M	OV	Yes	No	Yes	Full	Dual, Adjustable	Gray	14110397	4VT79	10
N95	Molded	XL	OV	Yes	No	Yes	Full	Dual, Adjustable	Gray	14110398	4VT80	10
N95	Molded	S	AG	Yes	No	Yes	None	Dual, Adjustable	Gray	14110399	3NME5	10
N95	Molded	M	AG	Yes	No	Yes	Full	Dual, Adjustable	Gray	14110400	4VT85	10
N95	Molded	XL	AG	Yes	No	Yes	Full	Dual, Adjustable	Gray	14110401	4VT86	10
N99	Molded	S	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110402	4VT81	10
N99	Molded	M	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110403	4VT82	10
N99	Molded	XL	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110404	4VT83	10
P95	Molded	M	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110428	4VT87	10
P95	Molded	XL	None	Yes	No	Yes	Full	Dual, Adjustable	White	14110429	4VT88	10
P100	Molded	S	None	Yes	Yes	Yes	Full	Dual, Adjustable	White	14110439	1AAK4	1
P100	Molded	M	None	Yes	Yes	Yes	Full	Dual, Adjustable	White	14110440	1AAK5	1
P100	Molded	XL	None	Yes	Yes	Yes	Full	Dual, Adjustable	White	14110441	1AAK6	1
Limited-Use Welding Respirator with Disposable Filter												
N99	Molded	M	None	Yes	Yes	Yes	Partial	Dual, Adjustable	White/Clear	7190N99	4RM12	1
Welding Respirator Replacement Filter												

Honeywell

Disposable Particulate Respirators

NIOSH approved

SAF-T-FIT® Plus—Molded cup design offers low breathing resistance. Convenient suspension straps. Latex-free.

Limited-Use Welding Respirator with Disposable Filter—Low-profile half-mask design fits under welding helmets and faceshields. A proprietary coaxial valve system channels air to the wearer for easy breathing and maximum filtration use.