FIR-PURIPYING RESPIRATORS

Advantage Respirator Cartridges

The Advantage line of particulate, chemical and combination cartridges is NIOSH-approved (to 42 CFR, Part 84) and provides lightweight, low-profile performance. Cartridges fit both 200 LS Half-Mask and 3000 Full-Facepiece Advantage Respirators.

	idges fit both 200 LS Haif-Mask and					/, /
3000 Full-Facepiece Advantage	e Respirators.		/	oding	Chlori	01
MSA		/	olor	Megn	Chlor	ne Suft
Cartridge Description	Re-Order Part Number		ov	CL	SD	CD
GMA	815355		(2)			
GMA with N95 Prefilter	815355 with 815394 or 816357		(2)			
GMA with R95 Prefilter	815355 with 815397		(20			
GMA P100	815362		(2 0			
GMB	815356			12 0	12 0	12 0
GMB with N95 Prefilter	815356 with 815394 or 816357			12 0	12 0	0 2 0
GMB with R95 Prefilter	815356 with 815397			12 0	12 0	0 2 0
GMB P100	815363			0 2 0	(2)	0 2 0
GMC	815357		12 0	12 0	(2)	12 0
GMC with N95 Prefilter	815357 with 815394 or 816357		(2)	18 0	(2)	0 2 0
GMC with R95 Prefilter	815357 with 815397		(2)	12 0	120	12 0
GMC P100	815364		12 0	12 0	12 0	0≜ 0
GMD	815358					
GMD with N95 Prefilter	815358 with 815394 or 816357					
GMD with R95 Prefilter	815358 with 815397					
GMD P100	815365					
GME	815359		(2)	0 2 0	2 0	⊕ 0
GME with N95 Prefilter	815359 with 815394 or 816357		©	12 0	(2)	12 0
GME with R95 Prefilter	815359 with 815397		(2)	18 0	(2)	1
GME P100	815366		12 0	12 0	(2)	12 0
GMI P100 **	815641		12 0			
Mersorb	815361			0 2 0		
Mersorb with N95 Prefilter	815361 with 815394 or 816357			©		
Mersorb with R95 Prefilter	815361 with 815397			12 0		
Mersorb P100	815368			18 0		
Low-Profile P100	815369					
N95 Snap-On Prefilter	815394 Pack of 10					
and Cover	816357 Pack of 50					
	815392 Reusable Snap-On Cover.					
	2 in a Package.					priate c
R95 Snap-On Prefilter	815397 Pack of 20	unless the cartrid must take into a				
and Cover	815401 Reusable Snap-On Cover.	work practices a				
	2 in a Package.	stances havi				0.
		I		The	- cartric	IREZ/CS

^{*}Escape only. ** Effective against, but not NIOSH-approved for Iodine Vapor.

*** Definitions

N95-Particulate Filter (95% filter efficiency level) effective against particulate aerosols free of oil; time use restrictions may apply. R95-Particulate Filter (95% filter efficiency level) effective against all particulate aerosols; time use restrictions may apply. P100-Particulate Filter (99.97% filter efficiency level) effective against all particulate aerosols.

WARNING

Acid Gases

Hydrogen Sulfide*

Handlogen Hudride

œ

HF MV P100 R95

Formaldehyde,

Methylamine

FM

Mercuy Vapor

20

12(

1

120

(**2**)

0**2**0

a**k**a

2

Filter Efficiency

N95

120

120

120

1

See Notes next page with

Flexi-Filter 2,3 2,3

2,3

2,3,4 2

> 2 2

2,4

2,3

2,3

2,3

2,3,4 2,3

2,3

2,3

2,3,4

2,3

2,3

2,3

2,3,4

2,4

2.4

2,4 2,4 2,4 1,4

Hydrogen Chloride

AM MA

thorne Dioxide

120 **2**

2

2

œ

o**l**eo (**2**0

120

1**2**0

cartridge change-out schedule must be developed by a qualified professional, idge/canister utilizes an end-of-service-life indicator. The change-out schedule account all factors that may influence respiratory protection including specific nd other conditions unique to the worker's environment. If using against subpoor warning properties, there is no secondary means of knowing when to replace the cartridges/canister. In such cases, take appropriate additional precautions to prevent overexposure, which may include a more conservative change-out schedule or using an air-supplied respirator or SCBA. Failure to follow this warning can result in serious personal injury or death. As a reference, below is a partial list of substances having poor warning properties:

Acrolein	Undragan amida	Nitric acid	Phosphorus trichloride
Acrolein	Hydrogen cyanide	MILITIC ACIU	Priospriorus tricilioride
Aniline	Hydrogen selenide	Nitro compounds	Stibine
Arsine	Methanol	Nitrogen oxides	Sulfur chloride
Bromine	Methyl bromide	Nitroglycerin	Urethane or other
Carbon monoxide	Methyl chloride	Nitromethane	diisocyanate-
Diisocyanates	Methylene chloride	Phosgene	containing paints
Dimethyl sulfate	Nickel carbonyl	Phosphine	Vinyl chloride