CALIFORNIA OFFICE OF EMERGENCY SERVICES

Fire and Rescue Division 3650 Schriever Ave Mather, CA. 95655 Phone (916) 845-8711 Night-Weekends: (916) 845-8911 Fax: (916) 845-8396





March 19, 2014

Fire & Rescue Division **Hazardous Materials Section**

BULLETIN # 17

(Version 1.1)

APR RESPIRATOR CARTRIDGE **COLOR CODEING**

There are numerous types of filter cartridges available for use with the APR respirator. The American National Standards Institute (ANSI) and American Society for Testing and Materials (ASTM) have developed a color-coding system for APR canisters. The chart below shows the color coding scheme, where the color code strip can be found, and what each color signifies with regard to use. For more information go to: www.cdc.gov/niosh/npptl/resources/pressrel/letters/lttr-011708.html

The color code stripe is usually found centered midway between top and bottom of the side. For example, Acid Gases have a plain white ½" wide stripe.

canisters Some have two stripes. For example, Pure Chlorine (gas) has both a ½" white stripe and a 1/2" yellow stripe closer to the bottom of the canister.

Manufacturers of canisters do try to follow this coding chart. There are literally hundreds of combinations.

These colors are in addition to the NIOSH CBRN label that must also be shown, if canister is so certified.

Respirator Cartridge Color Coding Cartridge Color		Cartridge Use	
- Caranago o	WHITE	ACID GASES	
	WHITE with 1/2" GREEN stripe completely around canister at bottom	Hydrogen Chloride, Sulfur Dioxide, Hydrogen Sulfide Hydrcyanic Acid Vapor	
	WHITE with 1/2" yellow stripe completely around canister at bottom	Pure Chlorine	
	BLACK	ORGANIC VAPORS (OV)	
	YELLOW	ACID GAS with ORGANIC VAPORS Organic Vapors with Hydrogen Chloride, or Sulfur Dioxide, or Hydrogen Sulfide, or Hydrogen Fluoride	
	YELLOW with 1/2" blue stripe completely around canister at bottom	Hydrocyanic Acid and Chloropicrin vapor	
	GREEN	AMMONIA GAS Ammonia, or Ammonia and Methylamine	
	GREEN with 1/2" white stripe completely around canleter at bottom	Ammonia and Acid Gases	
	CHARTREUSE	FORMALDEHYDE	
		RADIOACTIVE (Except Noble Gases and Tritium)	
	MAGENTA	PARTICULATES (Dusts, Fumes, Fogs, Smoke, and In combination with any above gas or vapor)	
	BROWN	MULTI-GAS, or MULTI-GAS and OV, or MULTI-GAS and ACID GAS, or ALL	
	ORANGE	MERCURY VAPOR (Also used as a 1/2" strips color to represent gases not included in this table)	
	BLUE	CARBON MONOXIDE	
	RED with 1/2" gray stripe completely around canister near top	All the above contaminants in one canister	