

## OSHA Chemical Cartridge Color Coding All manufacturers use the same color coding for gas/vapor protection

Contaminant	Color Coding on Cartridge/Canister
Acid gases	White
Hydrocyanic acid gas	White with 1/2 inch green stripe completely around the canister near the bottom.
Chlorine gas	White with 1/2 inch yellow stripe completely around the canister near the bottom.
Organic vapors	Black
Ammonia gas	Green
Acid gases and ammonia gas	Green with 1/2 inch white stripe completely around the canister near the bottom.
Carbon monoxide	Blue
Carbon monoxide  Acid gases & organic vapors	Blue Yellow
	- 11
Acid gases & organic vapors	Yellow  Yellow with 1/2 inch blue stripe completely
Acid gases & organic vapors  Hydrocyanic acid gas and chloropicrin vapor	Yellow  Yellow with 1/2 inch blue stripe completely around the canister near the bottom.
Acid gases & organic vapors  Hydrocyanic acid gas and chloropicrin vapor  Acid gases, organic vapors, and ammonia gases	Yellow  Yellow with 1/2 inch blue stripe completely around the canister near the bottom.  Brown
Acid gases & organic vapors  Hydrocyanic acid gas and chloropicrin vapor  Acid gases, organic vapors, and ammonia gases  Radioactive materials, except tritium & noble gases	Yellow  Yellow with 1/2 inch blue stripe completely around the canister near the bottom.  Brown  Purple (magenta)
Acid gases & organic vapors  Hydrocyanic acid gas and chloropicrin vapor  Acid gases, organic vapors, and ammonia gases  Radioactive materials, except tritium & noble gases  Pesticides	Yellow  Yellow with 1/2 inch blue stripe completely around the canister near the bottom.  Brown  Purple (magenta)  Organic vapor canister plus a particulate filter
Acid gases & organic vapors  Hydrocyanic acid gas and chloropicrin vapor  Acid gases, organic vapors, and ammonia gases  Radioactive materials, except tritium & noble gases  Pesticides  Multi-Contaminant and CBRN agent	Yellow  Yellow with 1/2 inch blue stripe completely around the canister near the bottom.  Brown  Purple (magenta)  Organic vapor canister plus a particulate filter  Olive