

Public Information

CYANIDES

What are CYANIDES? Cyanides are industrial chemicals and have been used

in the past as chemical warfare agents. They include hydrogen cyanide, hydrocyanic acid, prussic acid, and cyanogen chloride. Cyanides are colorless or pale blue in liquid form with an almond-like odor. They can

be explosive at room temperature.

Route of exposure: Primary route is by inhalation or swallowing. It can

also be absorbed through the skin or eyes.

Signs and symptoms: Symptoms depend on amount and route of exposure.

Moderate exposure signs: difficulty breathing, pink skin color, dizziness, nausea, vomiting, headache, eye

irritation, and sleepiness.

High exposure signs: All of the above signs plus loss of consciousness or coma, seizures, extreme difficulty breathing, heart failure, and death. It can cause death

in as little as one to 15 minutes.

Treatment: Supportive hospital care and medicines used by

emergency and hospital workers are helpful in treating cyanide poisoning. "Pumping" the stomach is also

helpful if cyanides have been swallowed.

Diagnosis: Based on clinical signs and known or suspected

exposure.

What can you do? Emergency response leaders may direct people to

evacuate or "shelter in place."

Whom do you call? Division of Public Health: 1-888-295-5156.

For more information: Visit the Centers for Disease Control and Prevention

website: https://www.atsdr.cdc.gov/.