

First Aid For Toxic Gas Contamination

Bekjanova Gulnara Markabaevna Teacher of the Life Safety Training Center of the Republic of Karakalpakstan

Davletov Azamat Saparbaevich Head of the department of Emergency Situations of the Republic of Karakalpakstan

Annotation: This article discusses cases of harmful consequences of gas infection, in this case specifics, measures will be taken to prevent this unfortunate employee.

Keywords: Harmful gas, smelling gas, first assistance, state of emergency, methods.

Introduction

According to the Ministry of Emergency Situations in most cases occurring in the republic in the autumn-human heating season for three years are associated with carbon monoxide poisoning. Colorless gas reserves natural gas is formed against the background that the upper coal firewood does not burn products. In smoke 3% of exhaust gas 13% of explosive gases contains up to 50-60% of gas.

It rises from the air to the ceiling of the room. If the ventilation baths are hungry, the somersaults will not hurt the back. But in order for many not to get into the cold, it is time to close the places where danger may arise as much as possible. In this regard, it does not matter that the concentration of gas in the room can lead to poisoning and erroneous death.

The presence of 0.01% of the gas in the air in which we breathe cannot lead a person to death. It has a moderate effect on the respiratory system, which leads to a decrease in oxygen content in the tissues of hemoglobin. This leads to anoxia in severe hypoxia poisoning. As a result, a person can be blinded.

This is a natural reserve gas. This is mainly due to the burning of coal gas and upper slopes. Business gas restricts the movement of oxygen around the body, binding hemoglobin and red blood cells carrying oxygen to each other. The work of the central nervous system is disrupted in the absence of oxygen in the body.

When studying the causes of leakage of malignant neoplasms, such as carbon monoxide poisoning, in many halls in rooms where there are no heating installations, poor rotation of



ventilation is detected as a result of neglect of apartment owners to the place of natural gas connection or improper use of natural gas.

General signs of carbon monoxide poisoning.

Uploading an image of vertigo in the brain;

Blinding in the viewer system;

Increased sweating in the auditory system;

Breathing retardation in the breathing system;

Increased pulse and bleeding in the heart muscle;

Tremor in the muscle system;

Hospitals at risk of carbon monoxide poisoning;

At enterprises where the ventilation system produces non-working organic substances;

In car parking lots;

In new painted and non-ventilated rooms;

When the gas is turned off at home;

Houses with stoves can be poisoned as a result of non-combustible products in hamsters' rest rooms.

In addition, there are various types of gas equipment sold in retail stores, including fireplace gas equipment developed in Iran, which can be used during the season of compact visible heating, and then exported to the surface. However, due to the fact that this gas equipment was launched in the country, the technical passport for its installation and operation was not translated into Uzbek or Russian. As a result, you cannot familiarize yourself with security objects when using it. This gas equipment is installed without permission in a lens that violates the norms and requirements of beds. As a result, people were gassed and died.

Naturally, when using gas, they are checked.

Unauthorized replacement of gas equipment for gasification at home;

Change the plan of rooms with gas devices;



Modification of the ventilation system;

Disabling configuration and security automation;

The use of gas devices for preschool children, as well as persons who are unable to control their actions;

Use of gas and gas instruments. Sleep and rest in a room where gas appliances are installed;

When using liquefied gas, the dead will be identified.

Storage of cylinders with head and liquefied gases in basements;

Burning a fizzy room with more than one 50.55 litre cylinder or more than two 27 litre cylinders;

Cylinders shall not be less than 0.5 centimeters between cylinders and cylinders, which can be crossed up to 10 meters, if a barrier is installed to cover cylinders;

The distance between cylinders and fire doors shall not be less than 2 meters;

Heating of electric lamps, with replacement of cylinders installed in the room, use of refractory devices and heating furnaces;

Replacement of cylinders in the presence of persons not related to replacement of cylinders.



The first signs of poisoning - dizziness dementia, noisy entertainment in fists and drowsy suppression. Sometimes, on the contrary, mobility increases over a short period. After paralysis of the movements, hallucination occurs as a result of paralysis of the coma and respiratory organs. After 2-3 weeks after the employee, fatal cholates may be observed in the poisoning site.

Vital Annex: International Journal of Novel Research in Advanced Sciences (IJNRAS) Volume: 03 Issue: 01 | 2024 http://innosci.org/





Immediately remove the poisoned person in clear weather - artificial respiration when stopping the necessary breathing. Burning the heating pad on the extremities to cast the patient's body makes it possible to facilitate the manifestations of the poisonous substance. Poisoned people should be taken to hospital immediately, as complications in the lungs and nervous system may occur later.

If the patient is in a state of health, they are released from the pumping clothes.

As a result of damage to brain tissues, the patient has a brain tumor, in which the patient is connected to an artificial respiration apparatus and oxygen is supplied under pressure. After highly specialized treatment, large changes in the behavior of the patient's brain are observed. Further, a decrease in memory of disability is accompanied by complications.

Sometimes, as a result of loading all memory, you can read the drawing of the record and not recognize the exact pictures. If you are a witness to carbon monoxide poisoning, it is necessary to immediately bring the poisoned carbon monoxide into a clean state and artificial respiration when stopping breathing before the ambulance arrives. In Uzbekistan, associated with carbon monoxide poisoning have been eliminated. So that such cases do not arise, we were recommended from the fall to conduct a technical inspection of the visors to clean and insulate the noses of apartments. If you smell gas in the building in the agar, you need to immediately open the windows and doors and laugh at the numbers of the phone 103,104,1050 pussy. Regular outreach work on gas in organizations in the districts gives good results in order to improve the literacy of the population so that there are no cases of gas poisoning.

After all, every citizen should have an idea of what nature and gas poisoning really are and how to provide first aid.

Conclusion



At the level of carbon monoxide poisoning, each patient in the emergency hall are transferred to intensive care or toxicology departments. Patients from the hospital should be monitored by therapists and neuropathologists. In oxide, symptoms of subsequent cheese poisoning may occur.

Therefore, do not be indifferent to the use of gas and the use of heating devices. Do not forget that due to minor disability, you can yourself and soon put your health at risk.

Used literature

1.S.M.Turobjonov, M.M.Niyazova, T.T.Tursunov, X.L.Pulatov. Sanoat chiqindilarini rekuperatsiya qilish texnologiyasi.Oʻzbekiston faylasuflari milliy jamiyatinashriyoti Toshkent – 2011.

2.A.Ergashev, T.Ergashev. Ekologiya, biosfera va tabiatni muhofaza qilish. Toshkent-2015y.

3.Yu.Shodimetov.Ijtimoiy ekologiyaga kirish.Toshkent - 2014y.

4.Atrof-muhitni muhofaza qilish va tabiatdan foydalanishga oid normativ-huquqiy hujjatlar toʻplami: — T.: Adolat. 2008.

5.https://xs.uz/uz/

6.https://fvv.uz/uz

7.https://oz.sputniknews-uz.com/