

Dose of substance administered and effects observed;

Clinical description of the effects;

Calculated median lethal dose.

Following intravenous administration of the CW agent, the rabbits present a clinical picture of injury, agitation and tonic-clonic spasms.

Death occurs within a few minutes or hours, depending on the amount of the effective dose.

3. The chambers in which the CW agent are administered are used jointly.

4. The unit consists of the following components:

1. Chemical container for the CW agent.

2. Transport vehicle with trailer on which the chamber is mounted.

3. Mobile chemical laboratory.

4. Compressor for the CW agent.

5. Transport vehicle with trailer on which the chamber is mounted.

6. Compressor for the CW agent.

7. Transport vehicle with trailer on which the chamber is mounted.

8. Compressor for the CW agent.

9. Transport vehicle with trailer on which the chamber is mounted.

10. Compressor for the CW agent.

11. Transport vehicle with trailer on which the chamber is mounted.

12. Compressor for the CW agent.

13. Transport vehicle with trailer on which the chamber is mounted.

14. Compressor for the CW agent.

15. Transport vehicle with trailer on which the chamber is mounted.

16. Compressor for the CW agent.