

Chemical Weapons and Nerve Agents

What is the issue?

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- Nerve gas is allegedly used in ongoing Syria attack.
- It is imperative at this juncture to look into the status of chemical weapons, particularly nerve agents or nerve gases.

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What are chemical weapons?

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- It is a toxic chemical in a delivery system such as bomb or artillery.
- Anything specifically designed for use in direct connection with the release of a chemical agent to cause death or harm is a chemical weapon.
- \bullet Each component of a chemical weapon is a chemical weapon, whether assembled or not, stored together or separately. $\$
- E.g. choking agents chlorine, phosgene, diphosgene and chloropicrin. Fluid builds up in lungs, choking victim.
- Blister agents sulphur mustard, nitrogen mustard, phosgene oxime, Lewisite. Burns skin, mucous membranes and eyes; causes large blisters on exposed skin; blisters windpipe and lungs.
- Blood agents Cyanide destroys ability of blood tissues to utilise oxygen, causing them to 'starve' and strangling the heart.
- Examples include hydrogen cyanide, cyanogen chloride, Arsine, VX.

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What is CWC?

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• The Chemical Weapons Convention (CWC) is a consortium of 192 countries as signatories.

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• It seeks to limit the availability of chemicals that can be used as tools of mass destruction.

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• However, it allows member states to retain rights to use some of these chemicals for peaceful purposes such as riot control.

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Teargas shells, for example, are frequently used for riot control.

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How is chemical weapons possession status?

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 Of the 192 CWC signatories, Albania, India, Iraq, Libya, Russia, Syria, and the US declared possession of chemical weapons.

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• Of these, Albania, India, Libya, Russia and Syria declared completion of destruction of chemical weapons.

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 Notably, by January 2016 the destruction of all chemical weapons declared by Syria has been completed.

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• Despite these, there have been continuous instances of chemical weapons attacks in Syria.

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What are nerve gases?

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 \bullet Nerve gases are among the most lethal form of chemical weapons. $\ensuremath{\backslash n}$

- \bullet The CWC lists chemicals under various degrees of manufacturing restriction. $\ensuremath{\backslash} n$
- Under this, the nerve gases are among the most restricted.

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How do nerve gases work?

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• Nerve gas weakens the mechanism within the body responsible for the conduction of nerve impulses.

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• Acetylcholineesterase is a compound that catalyses the breakdown of the neurotransmitter acetylcholine.

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• Nerve gas prevents acetylcholinesterase from performing its normal function of breaking down acetylcholine.

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• It leads to the muscles going into a state of uncontrolled contraction, a sign of paralysis or a seizure-like state.

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 Death usually happens because paralysis extends to the cardiac and respiratory muscles.

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• Other symptoms could include dilation of pupils, sweating and gastrointestinal pain etc.

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• Nerve agents can also be absorbed through the skin.

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What is Novichok?

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• As restrictions on weapons are based on chemical formulae, newer molecules can bypass restrictions.

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 \bullet Countries thus started to develop newer weapons to bypass the restrictions. $\mbox{\sc h}$

• This naturally led to the emergence of nerve agents and that is how Novichok

evolved.

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- \bullet Novichok is said to be 5-8 times more lethal than VX nerve agent. $\mbox{\ensuremath{\backslash}} n$
- \bullet Also, its effects are rapid, usually within 30 seconds to 2 minutes. \n

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Source: Indian Express

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