

## **Explosive Substances Act and Peroxide Chemicals**

## **Source: HT**

A chemical explosion in a Thane (Maharashtra)-based factory, claiming 11 lives, highlights critical safety flaws. Caused by **reactive peroxide chemicals**, the accused have been charged under <u>Explosive Act 1884</u>, and **Explosive Substances Act 1908**.

- The Explosives Act of 1884, enacted by the British colonial government in India, regulates the **manufacture**, **storage**, **possession**, **use**, **sale**, **import**, **and export of explosives**. It sets safety standards for handling, transportation, and storage of explosives to prevent accidents.
- The Explosive Substances Act of 1908 encompasses provisions **defining explosive substances** and special category explosive substances, including notable compounds like RDX.
  - The Act delineates punishments for causing explosions likely to endanger life or property, along with penalties for attempts to cause explosions or possession of explosives with malicious intent.
- Peroxide chemicals are organic compounds that contain a peroxide functional group, which is characterised by two oxygen atoms linked together.
  - The general structure for peroxides can be represented as R-O-O-R, where 'R' can be any element. The linkage between the two oxygen atoms (O-O) is known as the peroxide group or peroxy group.
    - **Example**: Hydrogen peroxide, Benzoyl peroxide.
  - The bond in **peroxides is weak, making them very reactive** and allowing other chemicals to alter their structure.
  - Peroxides can be **hazardous and can cause fires and explosions** when exposed to heat, shock, or friction.

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