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1. General Information

• Symbol: Ne

Atomic Number: 10Atomic Mass: 20.180 uGroup: 18 (Noble Gases)

Period: 2Block: p-block

Electron Configuration: 1s² 2s² 2p⁶
Valence Electrons: 8 (Full outer shell)
Phase at Room Temperature: Gas

2. Isotopes of Neon

Icotono Drotono Moutrono Abundanco

Isotope	Protons	Neutrons	Abundance	Notes
²⁰ Ne	10	10	90.48%	Most abundant.
$^{21}\mathrm{Ne}$	10	11	0.27%	Stable, trace amounts.
²² Ne	10	12	9.25%	Stable, second most abundant.

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3. Physical Properties

• Color: Colorless (glows reddish-orange in electric discharge)

• Odor: Odorless

Density: 0.9002 g/L (at STP)
Melting Point: -248.6°C
Boiling Point: -246.1°C

• State at STP: Gas

• Non-metallic and Monatomic: Exists as Ne atoms.

4. Chemical Properties

- Inert and Non-reactive Does not easily form compounds.
- Stable Electron Configuration: Full outer electron shell.
- Non-flammable and non-toxic.
- No Known Stable Neon Compounds under normal conditions.

5. Occurrence and Abundance

- Fifth most abundant element in the universe.
- On Earth:
 - Atmosphere: 0.0018% by volume.
 - Crust: Trace amounts.
 - Stars and Solar Wind: Produced by stellar nucleosynthesis.
- Extracted by fractional distillation of liquefied air.

6. Industrial Production of Neon

• Method:

- Fractional distillation of liquid air (Neon is separated from other noble gases and nitrogen).
- Source Material: Atmosphere.

7. Uses of Neon

Application Description

Neon Signs Glows reddish-orange in electric discharge.

High-voltage Indicators Neon is used in indicator lights.

Television Tubes Used in gas discharge tubes for displays.

Lasers Neon gas is part of helium-neon (HeNe) lasers.
Cryogenics Liquid neon is used as a cryogenic refrigerant.
Scientific Research Used in vacuum tubes and high-energy physics.

8. Neon in Lighting

- Color Emission:
 - Glows reddish-orange in low-pressure discharge tubes.
 - Different gases (e.g., argon, helium) produce different colors.
- Neon Lights:
 - Often mixed with argon or mercury to produce other colors.
 - Pure neon glows red, while argon glows blue or purple.

9. Biological Role of Neon

- Non-toxic and Biologically Inert: Neon has no biological role.
- Inhalation: Safe to inhale in small amounts but displaces oxygen in confined spaces.

10. Safety and Hazards

- Non-reactive and Non-flammable.
- Asphyxiation Hazard: Can displace oxygen in confined spaces, leading to suffocation.
- Stored as a Compressed Gas: Handle under high pressure with care.

Fun Facts About Neon:

- Discovered in 1898 by William Ramsay and Morris Travers.
- Neon signs were first introduced in 1910 by Georges Claude.
- Neon is rare on Earth but abundant in the universe and stars.
- The term "neon lights" is often used for all gas discharge tubes, even if they use gases other than neon.