

base

[EMT409] A _____ is a compound containing hydrogen and carbon while chlorinated solvents are solvents that have chlorine as part of their constituents hydrocarbon

[EMT409] Examples of chemicals are _____ oxidizing and reducing agents, peroxides, cryogenics all of the above

[EMT409] Dry ice (solid CO₂) and liquid nitrogen are examples of _____ cryogenics

[EMT409] _____ are a group of chemicals that have an oxygen-to-oxygen bond (R-O-O-R) peroxides

[EMT409] _____ is a substance which when dissolved in water releases hydrogen ions. acid

[EMT409] Substance that causes gain of electrons is called _____ reducing agents

[EMT409] _____ is a substance that causes oxidation or the loss of electrons from an atom, compound, or molecule oxidizing agents

[EMT409] These chemicals are useful in carrying out _____ analysis

[EMT409] Laboratory chemicals are _____ that are used in carrying out analysis in a standard laboratory reagents

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net)