

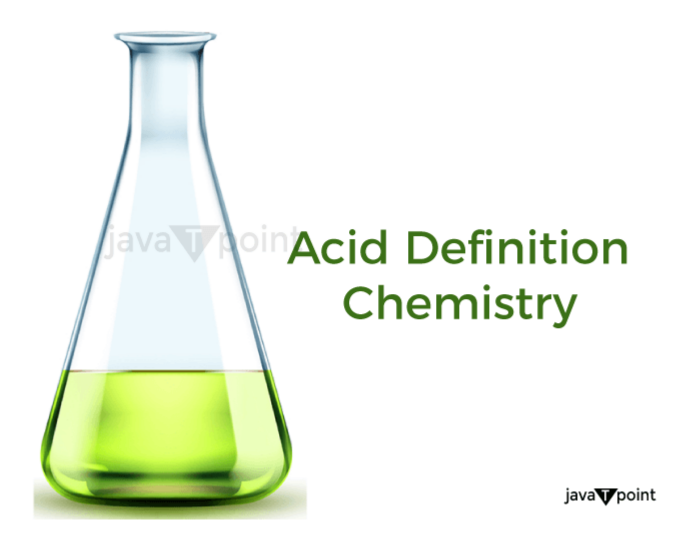
Acid | Definition, Examples, Types, Properties, & Facts - TpointTech

Acid is not only a chemical that is present in a liquid state in front of us in the laboratories which have a severe and disastrous effect if a single drop of it falls on our hand; it's not like so; around us, even all the matter present have a proportion of Acid or base in it.

Acid Definition

Whenever we talk about chemistry few concepts that strike our minds are *Acid, Base, metals, non-metals, electrons, and protons.* So, in this article, we are discussing the common term used in chemistry, "*Acid.* We all are," familiar with this concept because everyone must have listened to it since childhood.

Acid is not only a chemical that is present in a liquid state in front of us in the laboratories which have a severe and disastrous effect if a single drop of it falls on our hand; it's not like so; around us, even all the matter present have a proportion of Acid or base in it. Moreover, the snacks, fruits, or pulses we consume daily also have a proportion of Acid that is beneficial to us in several ways.



Uses of Acid

A few applications of Acid in the industrial sector are listed below:

- In large-scale industries, foodstuff-related factories have boilers, and cleaning those boilers is not possible manually; at that time, the factories used *dilute Hydrochloric* Acid to remove dirt and impurities deposited inside the large boilers.
- **Dilute Hydrochloric** Acid is often used in daily household cleaning, as it efficiently cleans the sanitary ware of the house and the sinks in the kitchen.

Read more...