

Liquifaction

In [physics](#) and [chemistry](#), the [phase](#) transitions from [solid](#) and [gas](#) to [liquid](#) (melting and [condensation](#), respectively) may be referred to as **liquefaction**. The [melting point](#) (sometimes called **liquefaction point**) is the [temperature](#) and [pressure](#) at which a [gas](#) becomes a [liquid](#).

In commercial and industrial situations, the process of condensing a [gas](#) to [liquid](#) is sometimes referred to as **liquefaction of gases**. **Liquefaction** is also used in commercial and industrial settings to refer to mechanical [dissolution](#) of a [solid](#) by mixing, grinding or blending with a [liquid](#). [Wikipedia, Liquifaction](#) [↗](#)

See Also

Melting Point