







physical property

mixture

dissolved

solvent

solute

saturated

reversible change

evaporation

filtering

something that can be observed and measured for a material, e.g., hardness, shininess, conductivity

two or more materials that can be separated

when something mixes and blends well with a liquid

the liquid that something dissolves in

the material that dissolves in the solvent

when no more of a solute can dissolve in a solvent

a change that can be reversed so the material goes back to how it was

when a liquid changes state to a gas

removing solids from a mixture by passing through paper that only allows liquid through





