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The process of gas absorption thus involves the diffusion of solute from the gas phase through a stagnant or non-diffusing liquid. [Back on Top] The Table below showed representative commercial absorption applications. From: Table 6.1 "Separation Process Principles", J.D. Seader and E.J. Henley, p.272

[Process design - Wikipedia](#)

In engineering, the mass transfer coefficient is a diffusion rate constant that relates the mass transfer rate, mass transfer area, and concentration change as driving force: $K = \frac{N}{A \Delta C}$ Where: K is the mass transfer coefficient [mol/(s·m²)/(mol/m³)], or m/s N is the mass transfer rate [mol/s] A is the effective mass transfer area [m²]; ΔC is the driving force concentration difference [mol/m³].

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Figure 5.1-1 Typical absorption process. A typical industrial operation for an absorption process is shown in Figure 5.1-11. The feed, which contains air (21% O₂, 78% N₂, and 1% Ar), water vapor, and acetone vapor, is the gas 1 J. D. Seader and E. J. Henley, Separation Process Principles , , Wiley, 2006, pg. 194

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(Page 1) Equilibrium stage simulations are the nearly universal process design tool for mass transfer columns that contact vapor and liquid in countercurrent flow. Whether the service is absorption, stripping, distillation, fractionation, quench or evaporation, equilibrium stage models make mass and heat balances easy. They quickly estimate stream conditions and physical properties.

□□□□

La volatilidad relativa es una medida que compara las presiones de vapor de los componentes en una mezcla líquida de productos químicos. Esta cantidad se usa ampliamente en el diseño de grandes procesos de destilación industrial. [1] [2] [3] En efecto, indica la facilidad o dificultad de usar la destilación para separar los componentes más volátiles de los componentes menos volátiles ...

[Lecho empacado - Wikipedia, la enciclopedia libre](#)

Die kontinuierliche Destillation ist eine Art der Destillation, die zu den Trennverfahren gehört. Bei der kontinuierlichen Destillation wird das Ausgangsgemisch kontinuierlich (d. h. ohne Unterbrechung) in das Verfahren eingebracht und auch die getrennten Fraktionen in kontinuierlichen Strömen ausgebracht.. Jede Fraktion kann eine oder mehrere Komponenten (Arten von chemischen Verbindungen ...