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Feb 23, 2016 · The process would then be repeated for the indirect sequence, and the decision for which process to use would be justified by the process with the overall minimum vapor flow (Biegler et al., 1997). Absorption Description of Absorption. Another separation process used in industry is absorption, which is used to remove a solute from a gas stream.

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### **Property package - processdesign**

Feb 17, 2016 · For non-polar substances, the existence of pseudo-components has to be considered. These are

employed in very complex nonpolar mixtures, as is the case of petroleum, in which, since some components cannot be identified, and representation of a set of components is generated, generally classified by similar properties, like boiling point, to reduce the number of ...

### **Distillation - Wikipedia**

Distillation, or classical distillation, is the process of separating the components or substances from a liquid mixture by using selective boiling and condensation. Dry distillation is the heating of solid materials to produce gaseous products (which may condense into liquids or solids). Dry distillation may involve chemical changes such as destructive distillation or cracking and is not

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### **RMP Lecture Notes**

Feb 07, 1997 · Additional References: Primary references. Seader, J.D. and E.J. Henley, Separation Process Principles, John Wiley, 1998, pp. 292-4, 299.

### **Relative volatility - Wikipedia**

Relative volatility is a measure comparing the vapor pressures of the components in a liquid mixture of chemicals. This quantity is widely used in designing large industrial distillation processes. In effect, it indicates the ease or difficulty of using distillation to separate the more volatile components from the less volatile components in a mixture. . By convention, relative volatility is

### **Chapter 5 Absorption and Stripping**

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% O<sub>2</sub>, 78% N<sub>2</sub>, 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

### **Transport Mechanism - an overview | ScienceDirect Topics**

The solution has no significant role in the process; on the other hand, the pressure difference across the porous membrane is worth taking into account during these processes. • Transport of charged species is induced by electrochemical potential gradient defined by Eqs. (3.7) and (3.8). •

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### **Columna de fraccionamiento -**

### **Wikipedia, la enciclopedia libre**

Una columna de fraccionamiento es un elemento esencial utilizado en la destilación de mezclas líquidas para separar la mezcla en sus partes componentes o fracciones, en función de las diferencias en las volatilidades. Las columnas de fraccionamiento se utilizan en destilaciones de laboratorio a pequeña escala, así como para destilaciones industriales a gran escala.

### **Kontinuierliche Destillation - Wikipedia**

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 ...

