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separation of azeotropic mixtures and the energy demand of distillation processes Concluding chapters are devoted to detailed, extremely well illustrated descriptions of practical equipment design and modern distillation control methods Distillation: Principles and Practice is an indispensable working resource for distillation

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separation heat exchanger (system-B and

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significantly improved separation of vapour and liquid liquid from the vapor' 'Microbubble Distillation for Ethanol Water Separation December 31st, 2015 - International Journal of Chemical Engineering is a which is improved by a to achieve higher separation efficiency The vapour liquid composition' 'Separation processes processdesign

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'Improved membrane separation process using mixed vapor

September 11th, 2017 - The present invention pertains to a pervaporation membrane process for the separation of high octane fuel components from a gasoline feed stream comprising feeding a mixed phase vapor liquid feed to a cyclone separation means to separate the liquid from the

Quantification on the Effects of Liquid-Vapor Separation

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