Simulation and optimization for separation of ethylenediamine-water azeotropic mixture

Weiwen Wang*1, 2, a, Qun Jia*1, b, Jihai Duan*1, 2, c, Zisheng Zhang*1, 2, d
1College of Chemical Engineering, Qingdao University of Science and Technology, Qingdao, P.R. China.266042
2Ecological Chemical Base

awwang@qust.edu.cn, banqunaita@sina.com, cduanjihai@yahoo.com.cn, dzhangzz77@yahoo.com

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Abstract-In this paper, the separation process of ethylenediamine-water azeotropic mixture is investigated with Aspen Plus software. The simulation results show that the extractive distillation column includes 26 theoretical plates, the D/F of azeotropic distillation column is 0.18, the feed location of azeotropic distillation column is 22nd theoretical plate and the azeotropic agent velocity is 200kmol/h. The purity of the product is 99wt% of ethylenediamine.

Introduction

Ethylenediamine is a kind of intermediates of various functional products. It is used in the pharmaceutical production, pesticide, epoxy curing agent, fuel intermediates, dye fixing agent and EDTA. Ethylenediamine can produce chelating agent, pest control agent, lubricant, rubber accelerator [1-3]. Dichloroethane, ethylene glycol and monoethanolamine can be used to produce ethylenediamine. There are several advantages of ethylene glycol as the raw materials, such as low cost and the simple reaction steps. However, under ordinary pressure, ethylenediamine and water can form an azeotropic mixture, the temperature of mixture is 119.5 ℃, and the composition of ethylenediamine is 81.6wt%, so they are not easily separated [4-8].

The ethylenediamine-water T-x-y diagram is shown below by character analysis of the Aspen Plus software (Fig.1).

![Figure 1. T-wL- wG diagram for Ethylenediamine/water](image)

WG is the vapor mass fraction and wL is the liquid mass fraction. Obviously we can find the azeotropic point, so the conventional method is very difficult to separate this system.

Azeotropic Process

Tian Zhongshe[9] from Northwestern University used toluene and benzene as azeotropic agent to remove ethylene diamine, and the piperazine concentration of the product was 97wt%.
The advantage of benzene as the entrainer has two points, one is lower cost than other azeotropic agent and the other is that benzene is a normal chemical[10-14].

The processed products enter into the bottom of azeotropic distillation column. The top products of column (water and most of the entrainer) are separated in the phase separator, and the bottom products of column enter into the separation column to separate. The entrainer flows into the mixer. Process is shown in figure 2.

![Azeotropic process flow diagram of ethylenediamine](image)

**T1- Azeotropic distillation column T2- Azeotropic separation column**

Figure 2. Azeotropic process flow diagram of ethylenediamine

RADFRAC module is used as Rectification model, and the thermodynamic model is adopted to depict the UNIFAC equation. There are several impact factors on the separation process such as the amount of entrainer, feed temperature, feed location, number of stages and the reflux ratio. The optimal conditions are obtained by the sensitivity analysis.

![Sensitivity analysis of the amount of entrainer](image)

Figure 3. Sensitivity analysis of the amount of entrainer

Figure 3 revealed that the amount of ethylenediamine is decreased with the addition of benzene. When the amount of the entrainer was added to 200kmol/h, the water of the product was basically completely separated.

![Sensitivity analysis of NTSM](image)

Figure 4. Sensitivity analysis of NTSM

It can be seen from the figure 4 that when achieving 20 stages of column, the mole flow rate of water is close to 15.1kmol/h, while mole flow rate of ethylenediamine is less than or equal to 0.01kmol/hr. Due to the restriction of the cost and actual operation, the number of plates should be
26.

Figure 5. Sensitivity analysis of feed stage

It can be seen from Figure 5, with the feed location near the tower kettle, the mole flow rate of ethylenediamine is increasing, but there were a little of water in the bottom products. The feed location of azeotropic column should be 22nd plate.

Figure 6. Sensitivity analysis of D/F

Figure 7. Sensitivity analysis of quantity of heat

Figure 8. Sensitivity analysis of the temperature of phase splitter

Figure 6 shows that the mole flow rate of ethylenediamine decrease in a very small range, and the mole flow rate of water increase slowly. Data presented in figure 7 reveal that quantity of heat increase with the increase of D/F. The D/F of azeotropic column is 0.8.

As is shown in the picture, with the increase of temperature of phase splitter, the mole flow rate of water decreased. Water and azeotroping agent could be well separated at 20 ℃.

Conclusions

Azeotropic distillation is used to separate ethylenediamine-water system and azeotropi-
c agent can be recycled to azeotropic column. The purity of ethylenediamine is 99wt%. Through the optimization of azeotropic distillation process, the parameters of azeotropic distillation are obtained. The azeotropic distillation column includes 26 theoretical plates, the feed stage of azeotropic distillation column is 22nd plate, the D/F of azeotropic distillation column is 0.18, azeotropic agent velocity is 200kmol/h.

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References