

## 《单词百科:azeotrope是什么意思?azeotrope怎么发音?azeotrope的解释和用法》

英语单词azeotrope是什么意思?azeotrope怎么读?azeotrope怎么发音?简答网为您整理了azeotrope的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看一看吧!



### azeotrope怎么读

azeotrope的读音:[e 'z tr p]

### azeotrope的意思

1、n.共沸混合物，恒沸物;

### azeotrope的相关词组

1、azeotrope former 共沸生成添加物;

2、azeotrope destroyer 共沸破坏剂;

- 3、azeotrope tower 共沸蒸馏塔;
- 4、negative azeotrope 负共沸混合物;
- 5、azeotrope boiler 共沸混合物锅炉;
- 6、positive azeotrope 正共沸混合物;

### azeotrope的双语例句

- 1、Thus, an azeotrope can readily be distinguished from a compound.

因此很容易区别共沸物和化合物.

- 2、Such a constant-boiling solution is called an azeotrope.

这样的恒沸溶液叫做共沸物.

- 3、Vapor-liquid equilibria and separation of methanol-dimethyl carbonate azeotrope are ( reviewed ) in this paper.

综述了碳酸二甲酯 - 甲醇二元共沸物汽液平衡和 分离方法 的最新研究进展.

- 4、The advantages of heterogeneous batch distillation process make it widely used in separation of systems azeotrope.

非均相间歇共沸精馏广泛地应用于共沸物系的分离.

- 5、Piperazine was separated from ethylenediamine byproduct polyethylene polyamines mixture by refrigeration and azeotrope distillation.

通过冷冻、共沸蒸馏,从多乙烯多胺混合物中分离出哌嗪.

- 6、Basic Study on Separation of Azeotrope by Active Packing

利用活性填料分离共沸物系的基础研究

- 7、The Research on the Extractive Distillation with Salt in Triple Azeotrope System

三元共沸体系加盐萃取精馏的工艺研究

- 8、Thermodynamic Investigation of the Azeotrope of Water and Ethanol

水-乙醇二元体系共沸混合物的热力学研究

9、Computerized prediction of properties of binary azeotrope systems

二元恒沸物系若干特征的计算机预报

10、Study on extractive distillation of dimethyl carbonate from its azeotrope with methanol using optimization

萃取精馏分离甲醇与碳酸二甲酯共沸物的最优化研究

11、Basic Research on Application of Ionic Liquids for Extractive Distillation of Aqueous Azeotrope Mixtures

离子液体应用于含水共沸体系萃取精馏的基础研究

12、The Application of Azeotrope as Cleaning Agent

共沸混合物在清洗中的应用

13、Extractive distillation is mainly used to separate azeotrope and components of narrow boiling range.

萃取精馏主要用于分离共沸物和近沸程物系。

14、The Preparation of PVA Vapor Permeation Membrane Separating Ethanol-water Closed Azeotrope

分离乙醇水近共沸物PVA蒸汽渗透膜的制备

15、It forms an azeotrope with water at atmospheric condition, which cannot be separated by conventional distillation.

常压下与水形成共沸物，用普通精馏无法得到高纯度的异丙醇产品。

16、Study on Separation of Azeotrope

共沸物系分离的研究

17、Molecular Design of Extractant for Extractive Distillation of 1-Butanol-Butyl Acetate Azeotrope System

丁醇-醋酸丁酯共沸物系萃取精馏萃取剂的分子设计

## 18、A Experimental Research for Separating an Azeotrope of Methyl Acetate and Methanol by Extractive Distillation

萃取精馏分离甲醇与醋酸甲酯的实验研究

以上是简答网为您整理的azeotrope怎么读的相关信息，希望对大家有一定的帮助。查看更多

关于azeotrop

e的用法、azeotrope的释义

、azeotrope的相关详情请点击：<https://dict.jiandongshicai.cn/azeotrope>

