

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

英语单词glycerol是什么意思?glycerol怎么读?glycerol怎么发音?简答网为您整理了glycerol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看吧!



### glycerol怎么读

glycerol的读音:[ˈglɪsərɪl]

### glycerol的意思

1、n.甘油，丙三醇;醋精;

### glycerol的近义词

1、glycerin n.甘油，丙三醇;

2、glycerine n.甘油，丙三醇;

3、oil n.油;石油;油画;燃油;

## glycerol的双语例句

1、 A widely used durable synthetic resin derived from glycerol and phthalic anhydride.

醇''.'酸''.'树脂从丙三醇和酞''.'酸''.'''.'酞'.  
''中提炼出的一种应用范围很广的耐用合成树脂.

2、 Gelatin, Glycerol , Essential oil of orange, Titanium dioxide, Copper Chlorophyll.

明胶, 甘油, 香橙精华, 二氧化钛, 铜叶绿素.

3、 The glycerol is converted into dihydroxyacetone phosphate which enters glycolysis.

甘油可转化为二羟丙酮磷酸,并进入糖酵解.

4、 I convert the crisp fat in Joe's breakfast bacon into fatty acids and glycerol.

我把乔早餐吃的熏肉中的脆肥肉转变成脂肪酸和甘油.

5、 We split a fat into glycerol and fatty acids.

我们把脂肪分解为甘油和脂肪酸.

6、 Glycerol is a constituent of all fats and phospholipids.

甘油是所有脂肪和磷脂的组成部分.

7、 Ingredients: Rose extract, whitening factor, trimethylglycine, glycerol, propylene glycol, silicone.

成分: 玫瑰提取液, 美白因子, 三甲基甘氨酸, 甘油, 丙二醇, 硅酮.

8、 Ingredients: olive extract, moisturizing factor, trimethylglycine, glycerol, propylene glycol, silicone.

成分: 橄榄提取液, 保湿因子, 三甲基甘氨酸, 甘油, 丙二醇, 硅酮.

9、 Kinetic behavior of condensation reaction of acetone and glycerol was experimentally studied.

本文研究了甘油丙酮缩合反应过程的动力学性质.

10、 Microbial production of glycerol have various characters in production raw,

mechanism recovery.

微生物合成丙三醇在生产原料、生产机制、提取方面各具特点.

11、Acylglycerol ( glyceride ) An ester of glycerol and one or more fatty acids.

酰基甘油:一种甘油酯或者一种或几种脂肪酸.

12、The worldwide production processes of epoxy chloropropane from glycerol are introduced.

介绍了国内外甘油法环氧氯丙烷生产技术.

13、Objective To study the mechanism of glycerol in treatment of trigeminal neuralgia.

目的探讨甘油注射阻滞术治疗三叉神经痛的机制.

14、Fish Gelatin, Glycerol , Essential oil of orange, Copper Chlorophyll.

鱼类明胶, 甘油, 香橙精华, 铜叶绿素.

15、Ingredients: Rose extract, whitening factor, moisturizing factor, trimethylglycine, glycerol, propylene glycol.

成分: 玫瑰提取液, 美白因子, 保湿因子, 三甲基甘氨酸, 甘油, 丙二醇.

以上是简答网为您整理的glycerol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glycerol

ol的用法、glycerol的释义、gl

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