

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

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



trioxide怎么读

trioxide的读音:[tra 'ksaɪ d]

trioxide的意思

1、n.三氧化物;

trioxide的相关词组

1、sulfur trioxide 三氧化硫;

2、arsenic trioxide 砒霜, 三氧化二砷;砒石;

3、antimony trioxide 三氧化锑;

4、boron trioxide 三氧化硼;

trioxide的双语例句

1、Antimony trioxide is a white fine powder with the main crystal structure as cubical shape.

三氧化二锑是一种粒度细微、色泽洁白的结晶粉末,其晶体结构主要为立方型.

2、Pure molybdenum trioxide is also widely used in catalytic cracking catalyst, pigment, ceramics and glass.

纯三氧化钼还广泛用于催化,裂化催化剂.加氢催化剂, 颜料.陶瓷和玻璃的生产.

3、Reduces coking and atomic oxygen thus lowering sulfur trioxide formation.

降低烟尘及氧原子,减少三氧化硫的排放.

4、Objective To investigate the irradiation enhancement effect of arsenic trioxide (As_2O_3) on human cervical squamous carcinoma cells.

目的探讨三氧化二砷 (As_2O_3) 对人宫颈癌Hela细胞系的放射增敏作用.

5、The property, preparation, application of electrochromic molybdenum trioxide films were recounted.

叙述了电致色三氧化钼(三氧化钨)薄膜的性质、 制备方法与应用现状.

6、Phenanthrenequinone was made from industrial phenanthrene with chromium trioxide-acetic acid as oxidant.

本文以三氧化铬 — 乙酸为氧化剂,由工业菲制备菲醌.

7、Polyaniline-tungsten trioxide (PANI- WO_3) composite film was synthesized on the surface of titanium electrode by pulse potentiostatic method.

采用脉冲电位法在钛电极表面合成了聚苯胺 - 三氧化钨 (PANI- WO_3) 复合膜.

8、The absorption of trioxide in water to give sulphuric acid.

水吸收三氧化硫得到硫酸.

9、The reaction of sulphur dioxide and oxygen to trioxide.

二氧化硫和氧气反应生成三氧化硫.

10、 A corrosive solution of sulfur trioxide in sulfuric acid.

稀释的硫酸,用于蓄电池.

11、 Method of determinating of tungsten trioxide in artificial scheelite is described.

建立了人造白钨中三氧化钨的测定方法.

12、 The title product is prepared by reacting sulfur trioxide with methyl ether.

其制备方法是由三氧化硫与甲醚反应生成硫酸二甲酯.

13、 Conclusion Arsenic trioxide inhibits cell proliferation, induces apoptosis in ovarian cancer cell.

结论三氧化二砷能诱导卵巢癌细胞凋亡,抑制卵巢癌细胞增殖.

14、 Abstract: The property, preparation, application of electrochromic molybdenum trioxide films were recounted.

文摘: 叙述了电致色三氧化钼(三氧化钨)薄膜的性质、 制备方法与应用现状.

15、 Four kinds of nanocomposites such as antimony trioxide, aluminum hydroxide, hydroxide and layered silicate were reviewed.

介绍了以纳米三氧化二锑、 氢氧化铝、
氢氧化镁、层状硅酸盐作为添加物的聚合物基阻燃复合材料的制备方法.

以上是简答网为您整理的trioxide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trioxi

de的用法、trioxide的释义、t

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