

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

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



### rheology怎么读

rheology的读音:[r ' i d ]

### rheology的意思

1、n.流变学，流变能力;

### rheology的双语例句

1、The effects of friction on metallic rheology and mechanical parameters during plane strain compression were studied.

研究了平面应变压缩过程中摩擦对金属流变规律以及力能参数的影响.

2、Objective To investigate an advanced, quick, simple method of cellular rheology in terminal circulation.

目的探讨一种先进、快速、简便的末梢血细胞流变学检查方法.

3、Blood rheology is increasingly applied to diagnose of diseases.

血液流变学越来越广泛应用于临床疾病的诊断.

4、The effect of fluorocarbon blood substitute ( FCBS ) on rheology was investigated.

本文探讨了氟碳代血液 ( FCBS ) 对大鼠血液流变学的影响.

5、The experimental results show that factors above affect the rheology of mullite slurry significantly.

结果表明:上述因素对莫来石泥浆流变性能有显著的影响.

6、It effectively controls the rheology of slurry, with good non-Newtonian fluid performance.

能很好地控制泥浆的流变性,具有良好的非牛顿流体性.

7、The physicochemical properties and rheology of gum black wattle was studied.

研究了黑荆胶的物理、化学性质及流变性质.

8、Rheology: The science that study the flowing property of liquids.

流动学: 研究液体流动特性的科学.

9、We found the paste of those products were non-Newton liquid by rheology analysis.

通过流变学分析,测得所得变性淀粉糊均为非牛顿流体.

10、DCG blood gas analysis, lung function and blood rheology indexes were checked.

治疗前后检查动态心电图、气分析、功能及血液流变指标.

11、Alveograph NG Consistograph is a kind of advanced instrument to determine the wheat flour pasta rheology.

吹泡稠度仪是测定小麦粉面团流变学的一种先进仪器,能快速准确测定小麦的内在品质.

12、 It is the complicated dynamic rheology course to mix and stir the course in vibration.

振动拌和过程是复杂的动态流变过程.

13、 When the HLB value is 13-15, the system has best stabilization and rheology.

实验发现,对于颜料红22(C. I. pigment22),当分散剂的HLB值 在13 ~ 15时,体系表现出最佳的稳定性及流动性能.

14、 An incremental stress rheology model is developed to study the dynamics of tectonic mineralization.

摘要本文提出了构造成矿作用动力学研究的递增应力流变学方法.

15、 The effect on dough rheology is shown only with high-power mixing in the presence of air.

影响仅仅通过在空气存在的条件下其强的混合力才能得以表现.

以上是简答网为您整理的rheology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rheology的用法

、rheology的释义、rheology的相关

详情请点击：<https://dict.jiandongshicai.cn/rheology>