

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

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



tensile怎么读

tensile的读音:[tensa l]

tensile的意思

1、adj.拉力的;张力的;可伸展的;可拉长的;

tensile的相关词组

- 1、bending tensile test 弯曲张力试验;
- 2、tensile strength 抗张强度;
- 3、annealed tensile 退火后的拉力;

tensile的近义词

- 1、 ductile adj.可延展的;有韧性的;顺从的;易受影响的;
- 2、 flexible adj.柔韧的;灵活的;易弯曲的;
- 3、 malleable adj.可锻造的 , 有延展性的;韧性的;
- 4、 pliable adj.易弯的;柔韧的;柔顺的;能适应的;
- 5、 pliant adj.易弯的 , 柔韧的 , 能适应的;

tensile的双语例句

1、 The condition of uniaxial stress is approximated in prismatic bars subjected to pure axial tensile.

承受单纯轴向拉伸和压缩的棱柱杆十分近似地处于单轴的应力状态.

2、 The condition of uniaxial stress is closely approximated in prismatic bars subjected to pure axial tensile.

单轴的应力状态跟棱柱杆承受单纯轴向拉伸十分近似.

3、 All parts are machined from top grade, high tensile aluminium.

所有零件都是用顶级高强度铝加工而成。

4、 Concrete is a brittle material, so its compressive strength is high, but tensile is low.

混凝土是一种脆性材料, 抗压强度高, 而抗拉强度则较低.

5、 This is a relatively brittle material tensile strength, compared to small size, light weight, strength.

这是一个相对脆性材料的抗拉强度, 与之相比,体积小, 重量轻, 强度.

6、 In a tensile test, the breaking load is the break strength.

在拉伸试验中, 断裂载荷就是断裂强度.

7、 Certain materials can be manufactured with a high tensile strength.

有些材料可以制造成抗拉强度大的产品。

8、Antimony also increases tensile strength but decreases cross section sensitivity of vermiculate cast iron.

适量锑提高抗拉强度,降低蠕铁断面敏感性.

9、Tensile strength of CPE material was increased by adding polar monomers of MA, AN and St.

极性单体MA、AN及St的加入提高了CPE材料的拉伸强度.

10、The main drawback is that the concrete tensile capacity of poor, vulnerable to cracking.

混凝土最主要的缺点是抗拉能力差,容易开裂.

11、The tensile strength increase too, while the rupture elongation decreased slightly.

同时,拉伸强度显著提高,断裂伸长率有所下降.

12、Mild steel has a high tensile strength, this being about 200 times that of concrete.

软钢的抗张强度大,约为混凝土的200倍.

13、A general mechanism of the effect of tensile overload on FCP behaviour is proposed.

提出了拉伸超载对疲劳裂纹扩展过程影响的一般机制.

14、The tensile strength is over 1500 MPa and its elongation is about 0.8 % at room temperature.

试样的拉伸强度高达1500MPa以上,延伸率为0.8%左右.

15、The compressive end resistance and tensile resistances of the plate are compared with each other.

而各种扩底桩和支盘(盆)桩的抗拔端阻力研究较少,也缺少必要的试验资料.

16、The effects of stitching parameters on tensile strength are discussed. Some useful conclusions are made.

同时系统讨论缝合参数对拉伸强度的影响规律,得到了一些重要结论.

17、 Films lateral tensile strength with the blow of blows ratio.

薄膜的横向拉伸强度同呼膜时的呼鼓比有关.

18、 the tensile strength of rope

绳索的抗拉强度

以上是简答网为您整理的tensile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tensile的用法、tensile的释义、tensile的相关详情请点击：<https://dict.jiandongshicai.cn/tensile>

