MORE QUESTIONS AND ANSWERS

How is toughness defined?

: the quality or state of being tough: such as. a : the quality of being strong and not easily broken, torn, etc. This combination of strength and ductility makes spider silk extremely tough, matching the toughness of state-of-the-art carbon fibers such as Kevlar. —

RELATED QUESTIONS

What is toughness and hardness?

Hardness: A material's ability to withstand friction, essentially abrasion resistance, is known as hardness. ...

Toughness: How well the material can resist fracturing when force is applied. Toughness requires strength as well as ductility, which allows a material to deform before fracturing.

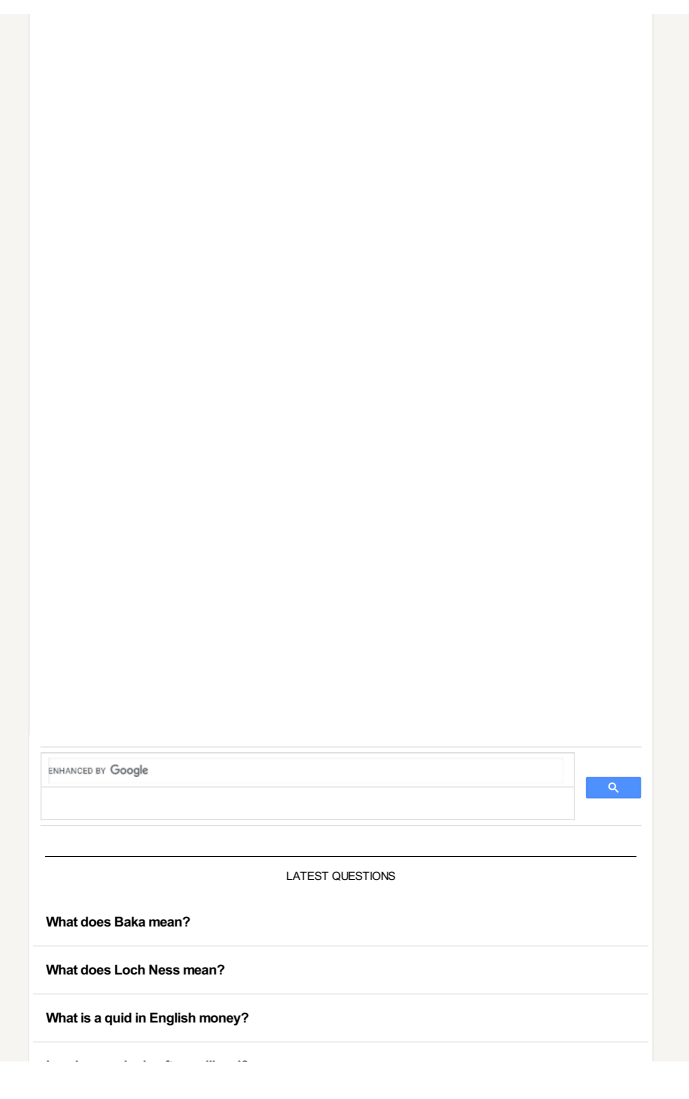
What is toughness of a material?

Toughness is a fundamental material property measuring the ability of a material to absorb energy and withstand shock up to fracture; that is, the ability to absorb energy in the plastic range.

What is the difference between strength and toughness?

Tensile strength is a measure of the maximum stress that a metal can support before starting to fracture. ... Fracture toughness is a measure of the energy required to fracture a material that contains a crack.





Is using cracked software illegal?
Is R pronounced as L in Japanese?
Can I get cash from my debit card at Walmart?
Is graduated high school correct?
Is Kimochi a bad word?
What does the Spanish word Buta mean?
Is Oh my God rude?
POPULAR QUESTIONS
Is Ti Amo Italian or Spanish?
What is Polar example?
What is another word for used?
What does it mean when a guy says Te Amo?
What is Mi Amore?
What does polar and nonpolar mean?
Is Dr Phil on directv?



