

The dimension of surface tension is?

A. M⁻²L

B. MT⁻²

C. ML⁻²T⁻²

D. ML⁻²T

The dimension of Surface Tension

<u>Surface tension</u> is the tendency of liquid surfaces to shrink into the minimum surface area possible. The tension of surface allows insects (e.g. water striders), usually denser than water, to float and slide on a water surface. However, It is nothing but the force act on one surface or one side. For instance, the atmospheric pressure act on the water in an open vessel.

- Surface tension = Force/ side or page
- Surface tension = Newton/ meter
- Newton = kgm/s^2

However, In dimensional unit,

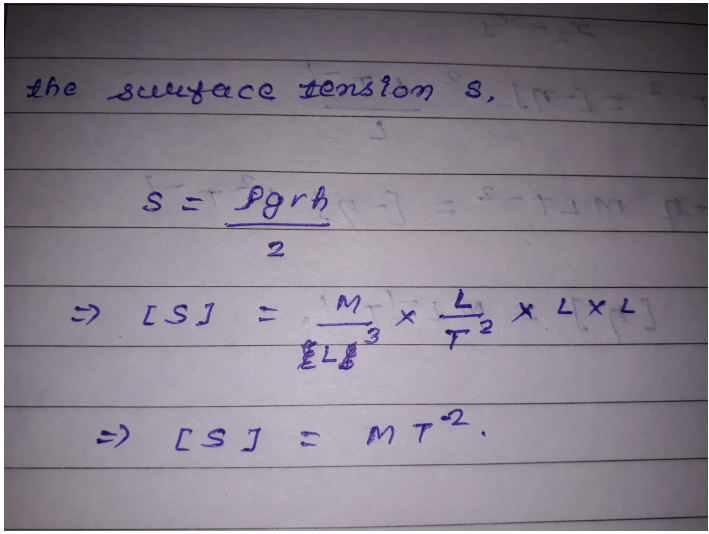
Dimension of surface tension

- Surface tension= $(kgm/s^2)/m=kgm/(s^2)\times m$
- Surface tension = $kg/s^2 = MT^{-2}$

Surface Tension Formula and Its Derivation of



Dimension



The dimension of surface tension is

Consider linking to these MCQs:

First, When World Population Day is observed?

National Flower OF USA is

Al-Quran is divided into how many parts?

What is the DVD full form?

How many valence electrons are in chlorine atom?

The Continent has the least rainfall?

Current Affairs CSS Paper 2019 MCQs | Quiz

Which of the following helps in clotting of blood?



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