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It is denoted by K . $K = \text{direct stress} / \text{volumetric strain}$. 7. What is an Ideal Fluid? It is a fluid having all ideal properties like no viscosity, no surface tension, incompressible, irrotational, etc. if this condition is satisfied then it is called an ideal fluid. Note: Bulk modulus for ideal fluid is infinity. 8. What is Viscosity?

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