

**amount concentration,  $c$** 

Amount of a constituent divided by the volume of the mixture. Also called amount-of-substance concentration, substance concentration (in clinical chemistry) and in older literature molarity. For entities B it is often denoted by [ B ]. The common unit is mole per cubic decimetre ( $\text{mol dm}^{-3}$ ) or mole per litre ( $\text{mol L}^{-1}$ ) sometimes denoted by  $M$ .

**See also:** concentration

**Source:**

Green Book, 2nd ed., p. 42