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## integrally closed

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Author rmilson (146) Entry type Definition Classification msc 13B22Classification msc 11R04Synonym normal ring Related topic IntegralClosure Related topic AlgebraicClosure Related topic AlgebraicallyClosed A subring R of a commutative ring S is said to be *integrally closed* in S if whenever  $\theta \in S$  and  $\theta$  is integral over R, then  $\theta \in R$ .

The integral closure of R in S is integrally closed in S.

An integral domain R is said to be  $integrally\ closed$  (or ) if it is integrally closed in its fraction field.