



DESERT ROSE

A (more or less) rose-like crystal group formed by precipitation in (usually) arid desert regions containing trapped sand particles. Usually, gypsum is the host mineral (Gypsum Rose), but baryte (Baryte Rose), celestine and other minerals can form Desert Rose groups too.



DESERT ROSE

A (more or less) rose-like crystal group formed by precipitation in (usually) arid desert regions containing trapped sand particles. Usually, gypsum is the host mineral (Gypsum Rose), but baryte (Baryte Rose), celestine and other minerals can form Desert Rose groups too.



DESERT ROSE

A (more or less) rose-like crystal group formed by precipitation in (usually) arid desert regions containing trapped sand particles. Usually, gypsum is the host mineral (Gypsum Rose), but baryte (Baryte Rose), celestine and other minerals can form Desert Rose groups too.



DESERT ROSE

A (more or less) rose-like crystal group formed by precipitation in (usually) arid desert regions containing trapped sand particles. Usually, gypsum is the host mineral (Gypsum Rose), but baryte (Baryte Rose), celestine and other minerals can form Desert Rose groups too.



DESERT ROSE

A (more or less) rose-like crystal group formed by precipitation in (usually) arid desert regions containing trapped sand particles. Usually, gypsum is the host mineral (Gypsum Rose), but baryte (Baryte Rose), celestine and other minerals can form Desert Rose groups too.



DESERT ROSE

A (more or less) rose-like crystal group formed by precipitation in (usually) arid desert regions containing trapped sand particles. Usually, gypsum is the host mineral (Gypsum Rose), but baryte (Baryte Rose), celestine and other minerals can form Desert Rose groups too.