



Desert Rose

Desert Rose is the name given to rosette formations of crystal clusters of Gypsum or Baryte which contain abundant included sand grains. The crystals are formed in arid sandy conditions and are found in many different places around the world.



Desert Rose

Desert Rose is the name given to rosette formations of crystal clusters of Gypsum or Baryte which contain abundant included sand grains. The crystals are formed in arid sandy conditions and are found in many different places around the world.



Desert Rose

Desert Rose is the name given to rosette formations of crystal clusters of Gypsum or Baryte which contain abundant included sand grains. The crystals are formed in arid sandy conditions and are found in many different places around the world.



Desert Rose

Desert Rose is the name given to rosette formations of crystal clusters of Gypsum or Baryte which contain abundant included sand grains. The crystals are formed in arid sandy conditions and are found in many different places around the world.



Desert Rose

Desert Rose is the name given to rosette formations of crystal clusters of Gypsum or Baryte which contain abundant included sand grains. The crystals are formed in arid sandy conditions and are found in many different places around the world.



Desert Rose

Desert Rose is the name given to rosette formations of crystal clusters of Gypsum or Baryte which contain abundant included sand grains. The crystals are formed in arid sandy conditions and are found in many different places around the world.