### Rose Quartz



Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

## Rose Quartz

Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

#### Rose Quartz



Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

#### Rose Quartz

Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

## Rose Quartz Rose quartz - a variety of C from pale pink to deep rose

Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

# Rese ventor come to the

Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.



## Rose Quartz

Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

#### Rose Quartz



crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

### Rose Quartz

Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

## Rose Quartz



Rose quartz - a variety of QUARTZ - ranges from pale pink to deep rose, and sometimes even to an amethyst hue. Generally, rose quartz is massive in form, and is rarely found as

crystals. It is sometimes used as a semiprecious stone, and takes an impressive polish. Chemically, rose quartz is silicon dioxide. It has a Moh's hardness of 7, and is in the trigonal crystal system. Rose quartz occurs worldwide; in the western hemisphere it occurs in Brazil, Uruguay, Ontario, Mexico, Maine, North Carolina, Pennsylvania, and Colorado.

#### Rose Quartz