## **Green Onyx**

Green Onyx is a captivating gemstone known for its rich green hue and smooth texture. It is often used in jewelry and decorative objects and is believed to possess various healing properties.

## **Fun Facts:**

**Color**: Green Onyx is most noted for its deep, soothing green color, which can range from light to dark shades, often with bands or streaks of white or other colors.

**Origin**: This gemstone is primarily sourced from countries like Brazil, India, Madagascar, and the USA. The quality and appearance of Green Onyx can vary depending on its place of origin.

**Composition**: Green Onyx is a variety of the silica mineral chalcedony, which is a type of quartz. It is composed mainly of silicon dioxide.

**Healing Properties**: Green Onyx is believed to have powerful healing properties, including the ability to promote emotional balance, reduce stress, and enhance mental clarity and focus.

**Chakra Association**: This stone is closely associated with the Heart Chakra, aiding in the development of love, compassion, and emotional healing.

**Metaphysical Benefits**: Besides its healing properties, Green Onyx is thought to encourage self-control, decision-making, and self-confidence, making it a popular choice for those seeking personal growth.

**Historical Significance**: Historically, Green Onyx has been used in various cultures for its supposed protective qualities, warding off negative energy and bringing harmony to its wearer.

**Uses in Jewelry**: Due to its striking appearance and relative hardness, Green Onyx is commonly used in rings, necklaces, earrings, and bracelets. It is also a favorite in cabochon cuts and beads.

**Decorative Uses**: Apart from jewelry, Green Onyx is also utilized in home décor, such as inlaid in countertops, vases, and decorative tiles, due to its elegant appearance.

**Care and Maintenance**: To maintain its luster, Green Onyx should be cleaned with a soft cloth and mild soap. Avoid exposing it to harsh chemicals or prolonged sunlight to prevent fading and damage.

