



pinkpolarbear.org

As part of our commitment to the people of Greenland, we have established the Pink Polar Bear Foundation to support polar research into the effect of climate change.

Certificate of Origin





This certificate guarantees the authenticity of this gem, and that it is of Greenland origin.

Greenland Ruby gems are traceable from mine to market by way of their unique reference number, which is allocated at the time of export from Greenland.

3280

Unearthed at a remote site in Southwest Greenland, the rubies and pink sapphires from this region are said to be the oldest on Earth.

These icy gems have their own identity and tell the story of being buried under the Polar ice Cap, which is slowly melting to reveal these rare treasures, well over a billion years old.

This pristine location hosts the most modern and sophisticated state-of-the-art ruby mining operation, adhering to the highest of environmental and human rights standards and best practices. Gems mined here are identified as such, and should not be compared to rubies and pink sapphires from any other region.

Greenland is the largest island in the world and is an autonomous constituent country within the kingdom of Denmark. It has its own stable government and economy. Early Viking settlers gave Greenland its name, attempting to entice explorers and settlers with dreams of lush green landscapes.

Greenland Ruby A/S holds Exploitation License
#2014/21, as issued by the Government of
Greenland - Ministry of Resources and Labor.



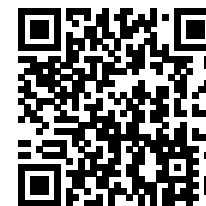
GREENLAND RUBY

CERTIFICATE OF ORIGIN



Image is approximate.

3280



Date: Aug 11, 2020

Color..... Light Pink

Number of Stones..... 1

Weight..... 3.61 ct

Measurement..... 10.00 x 8.00 x 4.60

Shape..... Oval

Cutting Style..... Cabochon

Species..... Natural Corundum

Variety..... Sapphire

Comments :

Greenland Ruby rubies and pink sapphires are heat treated, Treatment is permanent and non-reversible.

Certificate No : 8394411653



Peter Chr. Madsen

Peter Chr. Madsen
MD. Greenland Ruby