



## Angel Aura Quartz

Quartz is the most common mineral on the face of the Earth. It is found in nearly every geological environment and is at least a component of almost every rock type. It is also the most varied in terms of varieties, colors and forms. The Angel Aura Quartz gets its prismatic iridescence from a coating of Platinum and Silver, sometimes Gold or other trace metals.



## Angel Aura Quartz

Quartz is the most common mineral on the face of the Earth. It is found in nearly every geological environment and is at least a component of almost every rock type. It is also the most varied in terms of varieties, colors and forms. The Angel Aura Quartz gets its prismatic iridescence from a coating of Platinum and Silver, sometimes Gold or other trace metals.



## Angel Aura Quartz

Quartz is the most common mineral on the face of the Earth. It is found in nearly every geological environment and is at least a component of almost every rock type. It is also the most varied in terms of varieties, colors and forms. The Angel Aura Quartz gets its prismatic iridescence from a coating of Platinum and Silver, sometimes Gold or other trace metals.



## Angel Aura Quartz

Quartz is the most common mineral on the face of the Earth. It is found in nearly every geological environment and is at least a component of almost every rock type. It is also the most varied in terms of varieties, colors and forms. The Angel Aura Quartz gets its prismatic iridescence from a coating of Platinum and Silver, sometimes Gold or other trace metals.



## Angel Aura Quartz

Quartz is the most common mineral on the face of the Earth. It is found in nearly every geological environment and is at least a component of almost every rock type. It is also the most varied in terms of varieties, colors and forms. The Angel Aura Quartz gets its prismatic iridescence from a coating of Platinum and Silver, sometimes Gold or other trace metals.



## Angel Aura Quartz

Quartz is the most common mineral on the face of the Earth. It is found in nearly every geological environment and is at least a component of almost every rock type. It is also the most varied in terms of varieties, colors and forms. The Angel Aura Quartz gets its prismatic iridescence from a coating of Platinum and Silver, sometimes Gold or other trace metals.