



## Agate Geode Point

*Agate geodes are formed in volcanic lava which contain gas bubbles that fill with water and turn to quartz.*

*Agate is quartz with impurities. The natural color of Agate is mostly gray, or reddish brown, if it is not primarily one of these colors it has been dyed.*



## Agate Geode Point

*Agate geodes are formed in volcanic lava which contain gas bubbles that fill with water and turn to quartz.*

*Agate is quartz with impurities. The natural color of Agate is mostly gray, or reddish brown, if it is not primarily one of these colors it has been dyed.*



## Agate Geode Point

*Agate geodes are formed in volcanic lava which contain gas bubbles that fill with water and turn to quartz.*

*Agate is quartz with impurities. The natural color of Agate is mostly gray, or reddish brown, if it is not primarily one of these colors it has been dyed.*



## Agate Geode Point

*Agate geodes are formed in volcanic lava which contain gas bubbles that fill with water and turn to quartz.*

*Agate is quartz with impurities. The natural color of Agate is mostly gray, or reddish brown, if it is not primarily one of these colors it has been dyed.*



## Agate Geode Point

*Agate geodes are formed in volcanic lava which contain gas bubbles that fill with water and turn to quartz.*

*Agate is quartz with impurities. The natural color of Agate is mostly gray, or reddish brown, if it is not primarily one of these colors it has been dyed.*



## Agate Geode Point

*Agate geodes are formed in volcanic lava which contain gas bubbles that fill with water and turn to quartz.*

*Agate is quartz with impurities. The natural color of Agate is mostly gray, or reddish brown, if it is not primarily one of these colors it has been dyed.*