



## CITRINE

*Citrine is a cluster of quartz that is yellow or orange. Although often cut like a gemstone, citrine is actually quite rare in nature. Most of the citrines on the market have been heat treated. Low-grade, inexpensive amethyst or smoky quartz items are often fired at high temperatures to produce the most cost-effective yellow citrine orange.*



## CITRINE

*Citrine is a cluster of quartz that is yellow or orange. Although often cut like a gemstone, citrine is actually quite rare in nature. Most of the citrines on the market have been heat treated. Low-grade, inexpensive amethyst or smoky quartz items are often fired at high temperatures to produce the most cost-effective yellow citrine orange.*



## CITRINE

*Citrine is a cluster of quartz that is yellow or orange. Although often cut like a gemstone, citrine is actually quite rare in nature. Most of the citrines on the market have been heat treated. Low-grade, inexpensive amethyst or smoky quartz items are often fired at high temperatures to produce the most cost-effective yellow citrine orange.*



## CITRINE

*Citrine is a cluster of quartz that is yellow or orange. Although often cut like a gemstone, citrine is actually quite rare in nature. Most of the citrines on the market have been heat treated. Low-grade, inexpensive amethyst or smoky quartz items are often fired at high temperatures to produce the most cost-effective yellow citrine orange.*



## CITRINE

*Citrine is a cluster of quartz that is yellow or orange. Although often cut like a gemstone, citrine is actually quite rare in nature. Most of the citrines on the market have been heat treated. Low-grade, inexpensive amethyst or smoky quartz items are often fired at high temperatures to produce the most cost-effective yellow citrine orange.*



## CITRINE

*Citrine is a cluster of quartz that is yellow or orange. Although often cut like a gemstone, citrine is actually quite rare in nature. Most of the citrines on the market have been heat treated. Low-grade, inexpensive amethyst or smoky quartz items are often fired at high temperatures to produce the most cost-effective yellow citrine orange.*