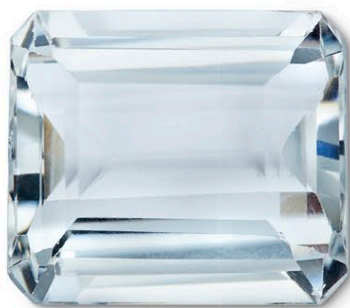




Tourmaline (paraiba) | See p. 226–29 | Paraiba is found in mint green to sky blue, sapphire blue, and violet to purple. It is transparent and vitreous.



Beryl (goshenite) | See p.236–41 | Goshenite is a colourless variety of beryl. Of vitreous lustre, it ranges from transparent to translucent.



Chalcedony | See pp.146–49 | Found in all colours, chalcedony, a variety of quartz, is waxy in lustre, ranging from translucent and opaque.



Quartz (milky) | See p.136 | This cloudy white quartz variety has semi-transparent, translucent and opaque examples and shows a greasy lustre.



Phosphophyllite | See p.199 | Occurring in blue-green to colourless forms, phosphophyllite is translucent with a vitreous lustre.



Pectolite | See p.217 | This gem of silky lustre may be found as light blue, light green, colourless, or gray. It can be transparent or translucent.



Lazulite | See p.119 | Lazulite is blue-white to dark blue or green-blue with a vitreous lustre. It can be transparent, translucent, or opaque.



Topaz | See pp.272–73 | Topaz may be blue, colourless, yellow, brownish, green, pink, red, or violet. Its lustre is vitreous and it is transparent.



Beryl (aquamarine) | See pp.236–41 | This blue or greenish blue variety of beryl has a vitreous to resinous lustre, and is transparent to translucent.



Kyanite | See p.280 | Kyanite has a vitreous, pearly lustre and is blue, green, brown, yellow, red, or colourless. It ranges from transparent to translucent.



Zircon | See p. 268–69 | Blue, green, yellow, brown, red or colourless, zircon may be transparent to translucent. The mineral also has a vitreous lustre.



Tourmaline (indicolite) | See pp.228–29 | Indicolite is a blue to dark blue variety of tourmaline. It is transparent to opaque and has a vitreous lustre.



Azurite | See p.106 | Azurite is azure blue or dark blue. It can be transparent, translucent, or opaque, and has a vitreous lustre.



Benitoite | See p.223 | Benitoite is blue, purple, pink, or colourless. Transparent or translucent, its lustre is vitreous, subadamantine, or adamantine.



lolite (or courdierite) | See p.222 | Mostly occurring in a violet-blue colour, lolite has a vitreous, greasy lustre and may appear as either transparent or translucent.



Hauyne | See p.181 | Hauyne is azure blue, green-blue, or a blue-white. Its lustre is vitreous and it occurs in transparent, translucent, or opaque form.