



MALACHITE

Malachite's most striking physical property is its green color. All specimens of the mineral are green and range from a pastel green, to a bright green, to an extremely dark green that is almost black. It is typically found as stalactites and botryoidal coatings on the surfaces of underground cavities . When these materials are cut into slabs and pieces, the cut surfaces often exhibit beautiful banding and eyes.



MALACHITE

Malachite's most striking physical property is its green color. All specimens of the mineral are green and range from a pastel green, to a bright green, to an extremely dark green that is almost black. It is typically found as stalactites and botryoidal coatings on the surfaces of underground cavities . When these materials are cut into slabs and pieces, the cut surfaces often exhibit beautiful banding and eyes.



MALACHITE

Malachite's most striking physical property is its green color. All specimens of the mineral are green and range from a pastel green, to a bright green, to an extremely dark green that is almost black. It is typically found as stalactites and botryoidal coatings on the surfaces of underground cavities . When these materials are cut into slabs and pieces, the cut surfaces often exhibit beautiful banding and eyes.



MALACHITE

Malachite's most striking physical property is its green color. All specimens of the mineral are green and range from a pastel green, to a bright green, to an extremely dark green that is almost black. It is typically found as stalactites and botryoidal coatings on the surfaces of underground cavities . When these materials are cut into slabs and pieces, the cut surfaces often exhibit beautiful banding and eyes.



MALACHITE

Malachite's most striking physical property is its green color. All specimens of the mineral are green and range from a pastel green, to a bright green, to an extremely dark green that is almost black. It is typically found as stalactites and botryoidal coatings on the surfaces of underground cavities . When these materials are cut into slabs and pieces, the cut surfaces often exhibit beautiful banding and eyes.



MALACHITE

Malachite's most striking physical property is its green color. All specimens of the mineral are green and range from a pastel green, to a bright green, to an extremely dark green that is almost black. It is typically found as stalactites and botryoidal coatings on the surfaces of underground cavities . When these materials are cut into slabs and pieces, the cut surfaces often exhibit beautiful banding and eyes.