

Metal Paint Finishes

Triangle Paints Metallic Surfacers

Color Chart



Copper

A liquid of pure ground copper. Create the look of genuine copper or treat with an Antiquing Solution to oxidize into a beautiful green or blue verdigris finish.



Blonde Bronze

A liquid of ground bronze that creates a light bronze metallic finish. Use a Patina Antiquing Solution to oxidize into a green or blue verdigris finish.



Blackened Bronze

A liquid of ground bronze that creates a dark brown metallic finish. Treat with Patina Blue Antiquing Solution to oxidize into a dark blue verdigris finish.



Statuary Green Bronze

Finely ground particles of bronze create a dark metallic finish with green overtones. Oxidize to a blue verdigris with Patina Blue Antiquing Solution.



Gold

A lightly gold-colored liquid metal. Use alone as a high quality metallic coating or treat with an Antiquing Solution to oxidize into a beautiful green or blue verdigris finish.



Rose Gold

A rich, gold-colored liquid metal. Produce a high quality metallic coating or treat with an Antiquing Solution to oxidize into a beautiful verdigris finish.



Rich Gold

A dark gold-colored liquid metal. Create a high quality metallic coating or treat with a Patina Antiquing Solution to produce a beautiful verdigris finish.



Iron

Finely ground iron particles that create a textured gray surface. Oxidizes to a true rust finish with an application of Rust Antiquing Solution.



Platinum

A vibrant liquid of finely ground metal particles that creates the warm look of platinum. Apply an Antiquing Solution to create a green or blue verdigris finish.



Steel

Genuine stainless steel particles produce a distinctive gray metallic finish. Ideal as a quality metallic coating.



Pewter

A blend of metal particles that produces the warm gray look of pewter on any paintable surface.



Silver

A vibrant, silver-colored liquid of ground aluminum particles produces an attractive metallic coating.



Silver Blue

A solution of finely ground aluminum particles, which creates a shimmering silver-blue color and produces a soft but clearly metallic luster.



Cobalt Blue

A bold blue metallic coating using finely ground aluminum particles. Use alone as a distinctive finish or combine with other colors for unique effects.