

"We've been using Mi-Tique® for years to oxidize silver and brass. We do one hundred thousand pieces every day. No other product is as consistent."

Doug James General Manager G & A Plating

O Finishing the Hard to Finish

Mi-Tique[®] Antique Finishes

Room temperature antiquing for brass, copper, silver, nickel and pewter.

This chemistry utilizes a simple immersion process and allows for ease of relieving to achieve an antique finish.



Mi-Tique[®] is a room temperature antiquing liquid formulation for copper, brass, and Muntz metals. Available as an immersion soak or hand wipe, Hubbard-Hall's Mi-Tique will result in light brown, darker brown and red finishes, providing varying levels of antique appearances.

Key Features

- Immersion times require
 5 minutes or less
- Saves costs on setup and equipment maintenance
- Works at room temperature
- Achieve a range of finish colors including light and dark brown, red and statuary bronzes
- Formulations for multiple metals including thin, bright brass plating

Hubbard-Halls Mi-Tique® Product Line

Mi-Tique 1791

"Oxidizes" brass, bronze, copper and Muntz metal. Color tones from light flemish browns and statuary bronzes to blackish-browns to black U.S. 10B finishes. Desirable underlying red tones revealed upon "highlighting" the brown colors. This formulation produces the blackest finish of the Mi-Tique solutions. Liquid concentrate diluted with 3 to 10 parts water. Immersion times of 30 seconds to 3 minutes, depending upon the desired color. Temperature: 70-85°F.

Mi-Tique 1791 LB

Produces the same results as Mi-Tique 1791, but is specifically formulated for use over very thin, bright brass plating.

Mi-Tique 1792

"Oxidizes" brass, bronze, copper and Muntz metal. For light brown and chocolate brown finishes, which are enriched with a more definite reddish tone that Mi-Tique 1791 when "highlighting" the browns. Liquid concentrate diluted with 2 to 6 parts water. Immersion times of one 1 to 5 minutes. Temperature: 70-85°F.

Mi-Tique 1793

Blackens silver and nickel. "Oxidizes" brass, bronze, copper and Muntz metal for a color range of light brown to deep brownish-blacks without the red tones of Mi-Tique 1791 when "highlighting" the browns. Liquid concentrate diluted with 2 to 6 parts water. Immersion times of one 1 to 5 minutes. Temperature: 70-85°F.

Mi-Tique 1795

Blackens pewter, tin, or lead alloys. Liquid concentrate used straight or diluted with up to 5 parts water. Immersion times of one 1 to 5 minutes. Temperature: 70-85°F.

Mi-Tique PATINA

Room temperature antiquing solution that produces a natural Verdi-green on copper and brass. Liquid concentrate is diluted with 3 parts water. Immersion times of one 1 to 3 minutes. Temperature: 70-85°F.

Our people. Your problem solvers.

Expertise you can trust.

32% of Hubbard-Hall associates are in tech support, customer service or sales. This means that you get answers fast while the rest of our team gets your order delivered on time and in spec.

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Chemistry and Expertise for Manufacturing's Toughest Problems

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