



Better Chemistry. Better Business.

Mi-Tique®

Antique Finishes

Room Temperature Antiquing Solutions for Brass, Copper, Silver, Nickel and Pewter

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. 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 desired color. Temperature: 70-85°F.

Mi-Tique® 1791 LB

Produces same results as **Mi-Tique® 1791**, but 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 verdigris on copper and brass. Liquid concentrate is diluted with 3 parts water. Immersion times of one 1 to 3 minutes. Temperature: 70-85°F.

Export concentrates are available for most **Mi-Tique®** and **Black Magic™** products.