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A2LA Accredited ISO/IEC 17025:2005 Certificate # 2558.01

901 BRASS & COPPER BRIGHT DIP

Accu-Labs 901 is a bright dip for brass and copper parts. Accu-Labs 901 leaves the part with a clean bright surface without the use of chrome or nitric acid making it a more environmentally and operator friendly product.

GUIDELINES FOR USE: Pretreatment: The metal should be completely free of any grease, oil or shop oil. For parts that are severely oxidized or have uneven oxide, it is preferable to descale the parts prior to bright dipping.

Concentration: 10% by volume 901 with 15% by volume

hydrogen peroxide (35%) and balance water.

Time of Immersion: 30 seconds - 3 minutes depending on the

condition of the parts and desired brightness.

Temperature: 80-90°F for brass and 110-120° for copper

Tank: Polypropylene or lined steel

Heaters: Quartz or PTFE coated stainless steel

Rinsing: Rinse and dry well after bright dipping

HANDLING: Wear proper personal protective gear including eye protection when working with or around this product. Read the Material Safety Data Sheet before working with this material.

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