



## **Tumble Soap**

**PROPERTIES** Mildly alkaline soap based burnishing compound to be used in a soapy bath mix.

**BEST USED ON** Used for brightening copper, brass and steel. It may also be used for tin, zinc and aluminum with shorter burnishing cycles. Fine Finishing and burnishing of precious metals like silver, white gold, platinum as well as brass, bronze and similar materials may use this product to improve the finish and the luster of your polished parts.

**BENEFIT** Provides excellent lubricity between the materials being burnished and the media being used. Use at room temperature.

**RESULTS** The end result is that the parts are highly polished and smoothly surfaced.

**SIZES** 1 pound (#41011) or 50 (#41013) pound buckets.

**MIXING DIRECTIONS** Use 1 teaspoon per pint of water. The combination of active ingredients in Tumble Soap does not contain any fillers , thus gives extremely long tub life. Before use, flush barrel thoroughly with water. Fill with water, shot or stone along with Tumble Soap and run for a minimum of 30 minutes to avoid reaction between Tumble Soap and any previous products. Drain and flush thoroughly before recharging and use.

## **SHAPE BENEFITS** N/A

The suggestions and data in this bulletin are based on information we believe to be reliable. They are based on good faith, but without guarantee, as conditions and methods of use of our products are beyond our control.

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