

# Collinite

## **No. 850 Metal Wax** **-METAL POLISH / CLEANER-WAX-**



1. **Function:** Combination polish + protector for use on exterior weathered metal finishes, accessories, fittings and fixtures

- Removes surface contaminants caused by time and weathering
- Restores and enhances appearance
- Preserves and protects condition of finish against future weathering/damaging elements
- NOT specifically designed for clean, or otherwise unblemished metals.
- Contains medium cut cleaning agents/abrasives
- Does not contain harsh or harmful acids or alkali

2. **Recommended for:**

- Automotive, marine, aeronautical and industrial application
- Tarnished, soiled, lightly rusted, stained, discolored or weathered outdoor metals
- Coated, non-coated and non-painted metals
- Aluminum, chrome, brass, copper, and stainless steel
- \*Check first with metal manufacturer before use if surface or finish is not mentioned above

2a. **NOT for use on:**

- Clear coat paint or painted metals
- \*Clean metal surfaces where the cleaning agents/abrasives found in the No. 850 Metal Wax are not required.
- Surfaces NOT recommended above, as testing has yet to be extensively conducted. Refer to Collinite directly with application inquiries.

3. **Directions for use:**

- Shake well before using.
- Apply THIN amount of No. 850 to a small section no larger than 2X2 ft at a time
- Rub well to loosen all tarnish, rust etc. Reapply as necessary until surface is free of contaminants
- Before product dries, polish off with clean, dry soft cloth or microfiber towel

3a. **Application/Tech Tips:**

- Use in a well-ventilated area with protective eyewear and gloves
- Applicator pads and removal towels should be clean, free of residue
- Only apply to tarnished, discolored or weathered surfaces in need of restoration.

# Collinite

- Do NOT apply wax to sections larger than recommended before removing, as prolonged drying or cure times may lead to wax hardening on surface; causing streaking or difficulty for some users to remove properly. User assumes risk if recommended cure times are exceeded.
- Drying times may vary based on conditions (air and surface temperature, humidity, wind, sunlight etc).
- Avoid applying in extreme temperatures (over 80 degrees F or less than 55 degrees F). Surface temperatures should feel lukewarm-room temperature to the touch. Do not apply if surface feels cold or hot to the touch.
- Safe to use with machine buffer if experienced. Check machine manufacturer's speed/pad specifications for metal polishes that contain a mild-medium cut abrasive. (Does NOT contain harsh/harmful acids or alkali).
- If additional wax protection is desired, follow up No. 850 application (after removal) with one of Collinite's last step wax products; No. 845, 925, 476, 885, or 915.

## 4. Additional

- Store product at room temperature away from fire or flame
- Discard product if exposed to frozen temperatures
- Keep cap or lid on product when not in use
- Do not alter product's composition or original packaging in any way

## 5. Safety

See MSDS

## 6. Physical

Product consistency: milky liquid-thin cream\*

Sizes available: 16 fluid oz and 64 fluid oz (1/2 gal) containers