Collinite





- 1. Function: Last step product for use on exterior vehicle finishes
 - Enhances look and appearance
 - Preserves and protects condition of finish against weathering/elements.
 - Not designed to clean, remove or otherwise mask blemishes or imperfections; swirls, scratches, oxidation, etc that are embedded in finish such that regular wash will not remove.
 - Contains no abrasives or cleaners.

2. Recommended for:

• CLEAN, unblemished clear-coat, lacquer, and single stage auto paint, gel coat, fiberglass, and painted, non-coated/coated metals (aluminum, chrome, brass, copper, stainless steel).

2a. NOT for use on:

- Rubber, black trim, vinyl, glass or non-painted plastic
- 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 coat of wax with foam pad or synthetic sponge to a CLEAN, small section no larger than 3X3 ft at a time.
- When wax begins to dry (light, hazy residue will appear on surface), remove thoroughly with dry
 microfiber towel or cotton cloth.

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 and changed frequently
- Only apply to a CLEAN surface; washed, and free of blemishes, discoloration or other imperfections like swirls or scratches. A clean/properly-prepped surface will ease the application/removal process; improving spread and increasing durability of wax's bond.
- Do NOT apply wax to entire vehicle, or 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).

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- Avoid applying in direct sunlight, or extreme temperatures (over 80 degrees F or less than 55 degrees F). Surface temperatures should be, or feel lukewarm-room temperature to the touch. Do not apply if surface feels cold or hot to the touch.
- If thinner product viscosity is desired, place <u>capped</u> No. 845 bottle in a warm-hot bucket of water for 5-10 minutes to loosen consistency. Remove and shake thoroughly.
- Safe to use with machine buffer <u>if experienced</u>. Check machine manufacturer's speed/pad specifications for last step protective waxes that contain no cleaners, abrasives or filling agents.
- To further maintain the look and durability of the waxed finish between wax applications, use a car wash soap that is pH neutral and gentle on the paint with no grease-cutting properties. These soaps facilitate a streak-free shine while helping to preserve the applied wax. Avoid heavy detergents or low-grade soaps.

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
- SPREAD/COVERAGE: Depending on finish and conditions, one 16 oz bottle for every 6-12 mid-sized cars.

5. **Safety** See MSDS

6. Physical

Product consistency: liquid-gel/soft paste*

Sizes available: 16 fluid oz

*Product viscosity / thickness is subject to a slight range based on temperature. If more liquid consistency is desired, submerge bottle (capped) in a warm-hot pot of water for 5 minutes. Then shake the bottle vigorously with your thumb tightly on the cap for one full minute.

The added heat and friction from shaking will warm the bottle's contents and the creamy or liquid consistency will be formed. In the colder months of the year, the thicker 845 is now the norm if not altered by the aforementioned methods.