Collinite



No.476s Super Doublecoat -LAST STEP AUTOMOTIVE PASTE WAX-

- 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:

- Apply THIN coat of wax with foam pad or synthetic sponge to a CLEAN section no larger than 2X2 ft at a time.
- When wax begins to dry (light, hazy residue will appear on surface), remove 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
- 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

Collinite

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 direct sunlight, or 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 <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. 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 9 oz tin for every 10-18 mid-sized cars.

5. Safety

See MSDS

6. Physical

Product consistency: hard paste

Sizes available: 9 oz and 18 oz containers