CLAY GROOM SYSTEM PART I - CLAY GROOM BAR (43000-43005, 43015)

DESCRIPTION: An easy-to-use, unique, clearcoat safe treatment to remove overspray, light acid rain, industrial fallout, water spotting, brake- and rail-dust. It deep cleans and even makes waxing easier.

DIRECTIONS FOR USE:

- 1) For best results, use along with CAR GROOM's *FINE Carnauba SPRAY*TM to lubricate and shine surface.
- 2) Use of harsh detergents may reduce performance and shorten the life of CLAY GROOM.
- 3) Wash surface to be treated.
- 4) Spray surface with CAR GROOM's *FINE FINISH*TM.
- 5) Using light pressure, rub *CLAY GROOM* over the area until all contaminants have been removed.
- 6) Wipe surface with a clean, dry cloth.
- 7) May be repeated, if necessary.

CARE AND STORAGE:

 For best results, thoroughly knead *CLAY GROOM* before each use to create a fresh surface to work with. Be sure to remove any large particles from the bar that may become imbedded during use. If the bar is dropped, be sure any foreign matter is removed before using again. Spray the bar with *FINE FINISH*TM before storing to keep the bar moist. Be sure to store the bar in an airtight container. If bar becomes dried out or contains excessive amount of grit or

hard particles, it should be discarded.

For best results and extended durability, never use harsh cleaners or detergents with *CLAY GROOM*.

PHYSICAL PROPERTIES:

Appearance:Rectangular clay-like substanceColor:GreenSpecific Gravity:1.97VOCNone

CLAY GROOM SYSTEM PART II - FINE FINISHTM SPRAY

DESCRIPTION:FINE FINISH™ leaves an instant shine on new or like- new finishes.Its silicone-free formula contains no abrasives and is safe for
clearcoats and fresh paint. It will not streak windows or create a wax
buildup on exterior rubber or vinyl.

DIRECTIONS FOR USE:

- 1) Wash vehicle before use to remove and dirt or road soils.
- 2) Spray surface with $FINE FINISH^{TM}$.
- 3) Wipe surface with a clean, dry cloth.

PHYSICAL PROPERTIES:

Appearance: Color: Odor: Specific Gravity: VOC: Flashpoint: Opaque liquid Aqua Blueberry fragrance 1.0 Less than 5 grams/liter Greater than 200°F (Seta Closed Cup)