

TECHNICAL SHEET

CCB 00 – CLEANING CLAY BAR

CCL 10 – CLEANING CLAY LUBRICANT

Description

CCB 00 cleaning clay bar replaces the Finixa ACG clay bar. The clay bar will easily remove a variety of surface contaminants (paint-overspray, rail dust, surface rust, insects, bird dropping, etc) from painted surfaces, glass, chrome, plastic and aluminum.

Recommended to be used with CCL 10 cleaning lubricant for fast and safe cleaning without risk on scratches or streaks.

CCB 00 eliminates the need for more aggressive chemicals like solvents, acids and abrasive compounds.

Usage

CCB 00 eliminates quick and easy:

- Paint overspray
- rail dust
- surface or flash rust
- Insects
- Bird droppings

How to use

- 1) Wash the surface thoroughly with a car shampoo to remove surface dirt and grit.
- 2) Take out one or both pieces of cleaning clay and kneed until it becomes flexible.
- 3) Check CCB 00 for any heavy dirt particles that could scratch. If contaminated too much replace with a new bar.
- 4) Wet surface with CCL 10 (Cleaning Clay Lubricant).
- 5) Using flattened CCB 00 piece, move in an overlapping pattern similar to sanding.
- 6) Inspect the surface periodically to determine if contaminants are being removed.
- 7) Wipe with a clean cloth and repeat the process if necessary.
- 8) Place CLEANING CLAY BAR in the airtight container after work is done.
- 9) Surface is now ready to wax, seal or polish by hand or machine, depending upon the original condition of the paint.

Storage & shelf life

Store products protected from freezing

Shelf life CCB 00: 36 months

Shelf life CCL 10: 24 months

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.