

## ACG 00 – AUTO CLEAN GUM

### Description

ACG 00 is a revolutionary new product and process that will remove a variety of surface contaminants (paint-overspray, rail dust, surface rust, volcanic ash, industrial fallout) from painted surfaces, glass, chrome, plastic and aluminum.

The use of this product leaves no scratches or streaks.

ACG 00 eliminates the need for potentially dangerous and hazardous solvents, acids and abrasive compounds. The product contains no hazardous elements.

### Application

ACG 00 eliminates fast en easily:

Paint overspray – rail dus – surface rus – vulcanic ash – industrial fallout – insects

### How to use

- Wash the surface thoroughly with a mild shampoo to remove surface dirt and grit.
- Cut brick into thirds or quarters and flatten into a pancake shape. Check ACG 00 for any heavy dirt particles that could scratch.
- Wet surface whit plain or soapy water.
- Using flattened ACG 00 piece, move in an overlapping pattern similar to sanding.
- Inspect the surface periodically to determine if contaminants are being removed. Wipe with a clean cloth and repeat the process if necessary.
- Place AUTO CLEAN GUM in the airtight container
- Surface is now ready to wax, seal or polish by hand or machine, depending upon the original condition of the paint.

*This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for our own experimentation.*

*It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes.*

*This information may be subject to revision as new knowledge and experience becomes available.*

*Since we cannot anticipate all variations in actual end-use conditions, Chemicar make no warranties and assume no liability in connection with any use of this information.*

*This information does not constitute a specification and is only intended to show the typical properties of the product. Product safety information is available on request.*

*Data in this Technical Data Sheet relates only to the specific materials designated here in and not to use in combination with any other material or process.*

*The information given here is the best available at time of issue. It is based on our present knowledge but does not constitute a contractual description of product properties.*