Clear View

ALL SURFACE FOAMING CLEANER.

- Stays Where Sprayed...No drip!
- Amonia Free Safe On All Surfaces
- Cleans Fast & Removes Bugs
- Anti-Static Leaves No Film
- Cleans Glass & Plastic Windows

CAUTION: CONTENTS UNDER PRESSURE. READ WARNING ON BACK PANEL. NET WT. 15 OZ (425 g)

AVIATION LABORATORIES, INC.

ALL SURFACE FOAMING CLEANER

Clear View All Surface Foaming Cleaner was originally developed specifically for aircraft use, however, it is now used as an effective cleaner for all types of windows, mirrors, windshields, tile, enamel, chrome, porcelain, plastics and painted surfaces. This Clear View product's non static formula does not attract dust particles and is safe on plastics.

DIRECTIONS FOR USE: Shake well. Hold container 6-12 inches from the surface to be cleaned. Spray on lightly. Spread evenly and buff with a clean, dry cloth. **DO NOT USE PAPER TOWELS ON PLASTIC SURFACES.**

CAUTION: KEEP AWAY FROM CHILDREN! Contents of can are under extreme pressure. Product should be kept away from all flames and other possible ignition sources. Exposure to high temperatures may cause can to burst. Do not place in direct sunlight or near any heat source. Use only in well ventilated areas. Avoid continuous breathing of vapor and/or spray mist. Avoid contact with skin and eyes. Deliberate misuse by concentrating and inhaling the contents can be harmful or fatal.

CONTENTS: Contains Water (7732-18-5), Propane/n-Butane (68476-86-8), Ethyl Alcohol (64-17-5) and 2-Butyl Ethanol (111-76-2).

FIRST AID: In case of eye or skin contact, slush with water for 15 minutes. If swallowed, product may be harmful or fatal. Do not induce vomiting. If too much is breathed, remove to fresh air. If breathing is difficult, give oxygen. For severe overexposure, call physician immediately.

A product of Aviation Laboratories, Inc.

Houston, TX – USA 77092

Phone: (713) 864-6677 800-256-6876

PART NO. AVL-AGC

MADE PROUDLY IN THE USA

1996 CLEAR VIEW IS A TRADEMARK OF AVIATION LABORATORIES

800-256-6876 <u>www.avlab.com</u>