SPECIFICATION FOR GLASS CLEANER

PROPERTY NO. 204145

General Requirements

Size of Aerosol Can....14 to 20 ozs.

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The glass cleaner is to be packaged in a pressurized can, which delivers aerosol foam at the touch of a valve. The can is to be of a construction, which allows the user to spray the cleaner onto the glass with the can in an upside down position. Those products, which are sold in containers with a mechanical pumping sprayer, are not acceptable as equal products.

The glass cleaner must be a formulation, which leaves no films when wiped clean, and must be fast drying. The propellant itself must be non-flammable and the cans must be capable of being stored for at least a year without losing any noticeable amount of pressure. A defect in the valve, which releases the product, is cause for rejection of a shipment.

Sample Requirements

A supplier wanting to have their product tested must send in two cans (14 to 20 oz./can) for a performance test. Once the product is considered satisfactory and acceptable, it will be placed on the Qualified Products List. No additional sample will be required on future bids unless there is a change in the product.

Bid samples will be evaluated on the cost per ounce.

Current qualified products are:

- 1. Rogersol B-99
- 2. Stern's Kleer-Vue
- 3. Patton Printing Product Sprayway No. 40
- 4. Stoughton Product MCS Clear-Bright
- 5. Oxford Chemical Product Glass X
- 6. Camie Campbell Product #20/20 Glass Cleaner
- 7. Anchor/Lithe Kemko Product "Glass Kleen"
- 8. Amway "See Spray"
- 9. Daycon Products "Glass Cleaner"
- 10. Gleeme Glass Cleaner 11. Triple S
- 12. Hysan "C-Clear Glass Cleaner"
- 13. Hysan "Clear-Thru Glass Cleaner"
- 14. Puritan/Churchill "AERO-BRITE"
- 15. Protective Treatments, Inc. "Product No. PTI-800"
- 16. Pitman Glass Cleaner
- 17. Sunshine Chemical Specialties, Inc. "Look Out"
- 18. Rite-Kem "Sparkle Glass Cleaner"
- 19. "Misty" Glass and Mirror Cleaner

Date of Last Revision: August 10, 1994