



PENSOLV[®] PB2000

Quick Drying, High Purity, Electrical Contact Cleaner

FEATURES/BENEFITS

Non-flammable
 Evaporates quickly
 Leaves no residual film
 Self-cleaning
 Pure cleaning agent
 Multiple uses
 Non-corrosive
 No flash point
 Restores electrical continuity
 Non-conductive
 24 KV Dielectric strength
 1,1,1 Replacement
 Non-chlorinated
 Non ozone depleting
 No SARA title III reportables
 Non-carcinogenic

Pensolv PB2000 is available in bulk, totes, 55 gallon drums, 6 gallon pails, and cases of 12x13 oz. aerosol cans.
 4681Arev.bul.wpd (Jan05)

Description

Finally, a product that can replace 1,1,1-trichloroethane for all your bench top cleaning needs. Using chemistry designed for the new millennium, *Pensolv PB2000* is a CFC and HCFC free, fast acting, fast drying, high purity, general purpose solvent that has no restrictive uses such as CFC and HCFC containing products.

Excellent wetting action and low surface tension allows *Pensolv PB2000* to penetrate tough areas and remove grease, dirt, oil, and oxidation with ease. An ultra powerful spray, in the aerosol can, enhances soil penetration.

Use *Pensolv PB2000* for spray cleaning or degreasing:

- Motors
- Electrical Equipment
- Radio and TV Assemblies
- Coils and Condensers
- Hand and Machine Tools
- Vending Machines
- Data Computing and Recording Equipment
- Typewriters, Computers and Other Office Machines
- Drying Ignition Systems

Use Directions

Aerosol: Stop flow of electrical current. Spray at a distance of 4-6 inches from surface. Wash area from top to bottom, allowing force of spray to flush away dirt and dissolved grease. For pinpoint application, use attached extension tube. Allow area to dry completely before allowing flow of electrical current. **Liquid:** Wipe dampened rag on part.

Pensolv PB2000 may be also be used in closed dip tanks or in ultrasonic tanks at temperatures up to 100°F (38°C).

IMPORTANT: Before using *Pensolv PB2000*, always be sure to read and follow warnings and directions for use appearing on the product container label and MSDS.