



## The nonflammable, fast evaporating, non-residue contact cleaner alternative to HCFC's.

- NEW! Patented Technology Patented US #6,342,471
- Unique alternative to HCFC cleaners
- Does not contain chlorinated solvents
- Nonflammable precision cleaning
- No flash point
- Fast drying
- Quick penetration and evaporation
- No rinsing and no residue
- Safe to use on most surfaces
- NSF Registered category K2: #129001

# $\ensuremath{\mathsf{NoFlash}}\xspace^{\ensuremath{\mathbb{R}}}$ NU Precision Contact Cleaner is available in this size:

15 oz. (425 grams) aerosol

04015

### Typical applications where NoFlash<sup>®</sup> NU Precision Contact Cleaner can be used:

- Coin counters
- Connectors
- Contacts
- Fluid systems
- Magnetic tape heads
- Office equipment
- Printed circuits
- Relays and controls
- Switches
- Typewriters

#### **General Information**

LPS NoFlash<sup>®</sup> NU Precision Contact Cleaner is a fast-evaporating, nonflammable cleaner that penetrates and cleans without leaving a residue. NoFlash<sup>®</sup> NU's high performance formula provides a unique alternative to contact cleaners containing HCFC's. NoFlash<sup>®</sup> NU does not contain any chlorinated solvents. It is especially suited for cleaning electrical parts as well as other types of delicate mechanisms. Because of its superior wetting action, LPS NoFlash<sup>®</sup> NU penetrates into minute spaces for thorough and effective cleaning. LPS NoFlash<sup>®</sup> NU is safe to use on most surfaces, but may be harmful to some plastics. To ensure plastic compatibility, always test on an inconspicuous area.

Material Safety Data Sheets are available upon request.

#### **Properties**

Flash Point: None

**Specific Gravity:** 1.304 @ 77°F (25°C)

**KB Value:** 60

# % Non-Volatiles:

100 ppm. max.

Dielectric Strength and Breakdown Voltage (ASTM D-877):

9,000 Volts

Propellant: HFC 134-A