#1047A — SOLV-CLEAN

NON FLAMMABLE CLEANER & DEGREASER

non-flammable · non conductive · no residue · odc free · fast evaporating

TYPICAL PHYSICAL CHARACTERISTICS

ITPICAL PHISICAL CHARACTERISTICS	
Flash Point, °F Specific Gravity, g/cc @ 60/60°F Weight, lbs/gal @ 70°F Boiling Point, °F Dielectric Constant Specific Heat @ 20°C cal/(g)(°C) Heat of Vaporization @ 760 mm Hg cal/g Vapor Density @ 74.1°C and 760 mm Hg Evaporation Rate @ 77°F (ether=100) Surface Tension, dynes/cm @ 20°C Nonvolatile Residue, % Wt Water Content, ppm pH Aluminum Corrosion (reflux test) Net Volume per Aerosol Appearance	None 1.45 12.2 188 3.27 .225 57.3 4.54 .3 32.0 0.001 maximum 60 maximum 60 maximum 6.7-7.5 No Effect 16 oz Clear liquid

Chem-Pak's #1047A, Solv-Clean, is a new generation, non-flammable, solvent based electrical and mechanical parts cleaner and degreaser that readily strips oil, grease, ink, grit, dirt, fresh paint and many other soils from metal surfaces. It is non-conductive, fast evaporating with zero residue and may be used to clean electrical equipment such as windings, contacts and relays.

USE ON: Motor windings, armatures, contacts, casing, rotors, bearings, relays, starters, switches, other electrical hardware, mechanical parts, machinery, chains, pins, bearings, vending machines, office equipment, printing machinery, mold, dies, clamps, blades, saws or any steel or aluminum surface.

Solv-Clean strips oil and grease from bearings; they must be relubricated before returning to service. Do

not spray on plastic parts, painted surfaces or rubber. For electronic circuit boards, use *Chem-Pak's* #1049B Zero Electronic Circuit Board Cleaner.

REMOVES: Grease, tar, ink, fresh paint, adhesives, release agents and most oil soluble soils and stains.

DIRECTIONS: Can temperature should be 65°F or warmer. (WARNING: Never use direct heat to warm an aerosol can! <u>Only</u> warm water should be used!) Insert plastic extender tube into spray tip for pinpoint control and elimination of overs pray. Spray electrical equipment while not in service and allow 30 seconds for soil and other deposits to soften. Flush away soil with second spraying. Allow to dry thoroughly before restarting or reusing equipment.

Available in 16 oz. aerosols, 5 gallon pails and 55 gallon drums

chem-pak® INC · 242 Corning Way · Martinsburg · WV · 25401 · 800-336-9828 · 304-262-1880 · Fax 304-262-9643

email info@chem-pak.com · website www.chem-pak.com WHERE OUALITY. INNOVATION AND INTEGRITY MEET SHEET #1047A.4 (2/97)

chem-pak® INC · 242 Corning Way · Martinsburg · WV · 25401 · 800-336-9828 · 304-262-1880 · Fax 304-262-9643 email info@chem-pak.com · website www.chem-pak.com

WHERE QUALITY, INNOVATION AND INTEGRITY MEET