Product Data

BUCKAROO Engineer's Solvent

An Extraordinary Advancement In Solvent Renovation!

- ✓ Safer To Use
- Quick Drying
- ✓ Non-Corrosive
- ✓ Fast-Acting
- ✓ High Flash Point
- ✓ High Dielectric BreakdownVoltage



BUCKAROO...Performance in Action.

• **SAFETY FIRST.** BUCKAROO is an alternative to 1,1,1, Trichloroethane, naptha, carbon tetrachloride, and other toxic solvents. It flushes away greases, asphalt, tar, oils, resins, or waxes from almost any surface. BUCKAROO does not contain any known or suspected carcinogens, teratogens, or mutagens.

PERFORMANCE BENEFIT: Fewer problems with OSHA and other regulatory agencies. Safer for workers and the environment.

● FAST RENOVATION. BUCKAROO is the choice where speed and safety are essential. This advanced formulation contains powerful penetrants which quickly and effectively remove embedded soils from mechanical equipment, transformers, motor or generator housings, switch gears, etc. BUCKAROO is an excellent renovator for brake and clutch parts. It easily removes grease from power cables.

PERFORMANCE BENEFIT: Saves money in renovation, labor time and product cost. Reduces maintenance costs and downtime.

- HIGH DIELECTRIC STRENGTH. BUCKAROO's electric breakdown voltage is 50,600 volts (as per ASTM D877-87).
- DRIES VIRTUALLY RESIDUE FREE.
 BUCKAROO evaporates quickly. BUCKAROO's non-corrosive formula will not damage metals, painted surfaces, insulation, or most plastics commonly used as insulators.

PERFORMANCE BENEFIT: Leaves no abrasives to grind away at vital surfaces. Can be safely used on a wide variety of surfaces.

APPLICATIONS

BUCKAROO is a ready-to-use, fast-drying solvent degreaser and renovator. Used anywhere electrical mechanical equipment must be cleaned in safety. Removes heavy grease, petroleum deposits, waxes, fats, and other soils from iron, copper, aluminum, wood, concrete, polyvinyl, polyethylene, fiberglass, etc. Can be applied by soaking, aspirating, or with a pressure sprayer. BUCKAROO is available in bulk liquid or "Power-Spray" aerosol.

Some plastics can be affected. Test a small area before using.

DIRECTIONS

Soaking or Dip Cleaning: Primarily for use with parts and tools. Select a container to prevent evaporation loss. Soak parts for several minutes allowing enough time for solvent action to penetrate, dissolve and suspend soils. If necessary, agitate to loosen undissolved deposits. When renovation is complete, remove parts and wipe dry, blow dry with air or air dry.

Spraying, Wiping, or Brushing: Apply sufficient amount of the product to cover the surface and allow about 60 seconds for the grease or soils to liquefy. Spray or brush on a second application of fresh product to flush away dissolved and suspended soils. Use enough product to flush the surface completely clean, then wipe or blow dry with air.

Aspirating: Place aspirator feeder into product. From approximately 10-15 inches from surface, direct spray onto renovation surface until soils begin to dissolve. After application, allow to sit for 1-2 minutes.

NOTE: Do not use near sparks or open flames or on energized equipment. (CAUTION: Equipment should be thoroughly dry and free of BUCKAROO before restarting. Where plastic parts such as typewriter keys, push buttons, housing, plastic insulators or other plastic parts are present, do not dip, soak or spray BUCKAROO until parts have been thoroughly tested for solvent effects.)

TECHNICAL DATA

Composition: Blend of organic

solvents

Type: Degreaser pH: N/A
Specific Gravity: 0.80
Flash Point: 158°F

Flammability:

Bulk: Combustible Aerosol: Extremely

Flammable (Propellant)

Color: Colorless Odor: Citrus

Dielectric Strength

(ASTM D877-87): 50,600 volts



...setting performance standards worldwide...

C-9/Aerosol PC-2370/Bulk PC-2369/1014