

SAFETY SOLVENT

NON-FLAMMABLE

Form: Liquid

Color: Water White

Odor: Chlorinated Solvent

- Use on chains, filters, switches, tape recorder heads, brake linings, fabrics, firearms, etc.
- Safely degreases metals and many types of plastics and synthetics.
- Has a high dielectric strength making it safe to use around electrical equipment and it's fast-drying formula will not corrode metal parts and surfaces.

An incredibly versatile solvent, Share's **NON-FLAMMABLE SAFETY SOLVENT** can pass virtually any cleaning test you put it through. From picture projector components to paraffin wax on windows, **NON-FLAMMABLE SAFETY SOLVENT** has the right formulation of ingredients to remove deposits on a variety of surfaces without harming delicate parts and materials. **NON-FLAMMABLE SAFETY SOLVENT** is a powerful cleaning agent that has the strength to strip grease, oil and grime without leaving behind a filmy residue. As a cold cleaning, non-flammable solvent, use it on high temperature equipment without worrying of a fire hazard.

Other **NON-FLAMMABLE SAFETY SOLVENT** Uses . . .

Brake Cleaner

Electric Motor Cleaner

Printing Press Cleaner

Circuit Board Cleaner

Mold Remover

Rubber Mark Remover

Dry Cleaning Solvent

Lift Station Solvent Degreaser

Rug Cleaner

DIRECTIONS: Spray, mop or scrub onto surface to be cleaned. Allow **NON-FLAMMABLE SAFETY SOLVENT** to penetrate for a few minutes, then wipe away. To clean electric motors in place, spray a heavy stream into the motor. Grease, carbon, dust, etc. will be flushed out of motors. Run motor until dry. Motor may also be submerged in this product and turned on. Run 3 to 6 minutes. Turn off current and remove motor from tank. Let motor air dry. Re-lubricate before use. When motors are cleaned by immersion, be sure solution does not become saturated with foreign matter, as excessive grit and grime can harm delicate motors. Electrical switches, fuse panels, contact points, printed circuits may safely be cleaned with this product. For extra safety, always disconnect power source before handling electrical devices.

ADDITIONAL USES:

Print Shops: Removes ink, paper lint, grease, etc. from the rollers and mechanical parts.

Offices: Excellent for cleaning adding machines, typewriters, computers, etc.

Food Processors: Cleans and de-waxes wrapping and packaging machinery, vending machines, etc.

Bowling Alleys: Cleans pin spotters. Dampen soft cloth to remove black marks from pins, alleys, etc.

SHARE CANADA

1691 Church Avenue, Winnipeg, MB R2X 2Y7

Phone: 1-800-665-7692 Fax: 1-800-563-8453