

Safety Solvent Cleaner & Degreaser



Snappy is a powerful aerosol solvent degreaser with a high pressure delivery system and fast drying formulation. It removes grease, dirt, oil, printing ink, tar, grime, adhesive and resins from energized electrical equipment. *Snappy* will not harm most metals and painted surfaces. Electric motors and generators may be cleaned while in use, when used in properly ventilated areas. Energized equipment use only (may harm rubber or plastic parts on motorized vehicle maintenance).

FEATURES

- Will Not Short Motors, Generators Or Other Electrical Equipment
- Quick Drying - Leaves No Residue
- High Dielectric - 30,000 Volts
- Removes Oil, Tar, Adhesive, Marker, Crayon, and Fresh Paint
- Meets Standard Spec. ASTM D4080.96
- Contains No Ozone Depleting Chemicals
- Non-Flammable - No Flash Point
- Extension Tube Included With Each Can

APPLICATIONS & USES

Air Compressors * Alternators * Generators
Electric Motors * Power Tools * Other Electrical Equipment

NOTE: Do Not Use This Spray On Plastics Or Rubber

DIRECTIONS FOR USE:

Shake well before using. Spray entire area to be cleaned or degreased.
Allow several minutes for solvent to work on heavily encrusted areas.
Use a brush for agitation. Rinse off with a repeat application.

Packaged:
20 Oz. Aerosol
Net. Wt. 20 Oz.

HMIS	
HEALTH	2
FLAMMABILITY	1
REACTIVITY	0
PERSONAL PROTECTION	B



KAYLINE COMPANY, PO BOX 603207, CLEVELAND, OHIO 44103 (216) 566-9858 (800)426-5820 FAX (216)566-1228
www.kaylinecompany.com

Let Kayline Service All Your Building Maintenance Product Requirements!

Industrial Cleaners ▣ Disinfectants ▣ Deodorizers ▣ Floor Finishes ▣
Housekeeping Cleaners ▣ Hand Soaps ▣ Insecticides ▣ Weed Killers ▣
Sewer & Drain Maintenance ▣ Winter Products ▣ Water Treatment ▣
Roofing, Driveway, Flooring ▣ Long Life Light Bulbs ▣ Incandescent ▣
Fluorescent ▣ Decorative ▣ Mercury Vapor ▣ Metal Halide ▣ High
Pressure Sodium ▣ Quartz Halogen ▣ Compact Fluorescents ▣ Energy
Saving Conversions ▣ Ballasts ▣ Specialty Lamps