

NEUTRALIZE

Static Eliminator

Counteracts Electrostatic Charges that might attract dust or cause static cling

DIRECTIONS

Remove cap. Press button. Spray with a sweeping motion. Avoid excessive wetting.

COMPUTER SYSTEMS: Eliminates static electricity in and around computer and terminal areas. Use regularly on cloth furniture, carpeting, drapes and terminal chairs.

PRINTERS-PAPER, PLASTIC & TEXTILE CONVERTERS: Use on all metal rollers, feedboards and feed arms which come in contact with material being printed, folded or converted. Also use on delivery tapes, strippers, slitters, joggers, conveyors or drive belts, fly sticks, gripper fingers or on other machinery or places where static might generate. Spray draw sheet or tympan. Spray packing under draw sheet for longer lasting results. Will not cause draw sheet to shrink or swell. At first spray often and lightly to counteract fixed static. Counteracts electrostatic charges that might attract dust or line particles causing spots on negatives and prints. Use on scanner, electronic image processor. For best results, spray on lint-free cloth and wipe film and scanner drum. Harmless to plates, plastics, paper and textile products.

WOOL, NYLON and other SYNTHETIC RUGS and CARPETS: Helps prevent static electricity on carpets and rugs. Hold can about 18 to 24 inches from carpet surface and spray with sweeping motion. Wipe off excess spray from any wood surface.

DANGER: Use with adequate ventilation. Avoid contact with eyes and skin. In case of eye contact, flush immediately with water for at least 15 minutes. If discomfort persists, see a physician. Harmful if absorbed through the skin. Alcohol is denatured and not intended for human consumption. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120° F. (49° C.) as container may burst. Avoid prolonged exposure to sunlight. Keep out of reach of children.

CONTAINS: Ethanol (CAS #64-17-5), Polyoxypropylene Methyl Diethyl Ammonium Chloride (CAS #68132-96-7) and Liquidified Petroleum Gas (68476-85-7).

HMS: Health - 1; Flammability - 4; Reactivity - 0; Personal Protection - A
See Material Safety Data Sheet before using.

C-765-A