

GREEN KLEEN 420-4

Green Kleen 420-4 is a ready-to-use spray and wipe cleaner that instantly removes dirt, built-up grime and greasy smudges from most washable surfaces. **Green Kleen 420-4** cleans on contact, just spray it on and wipe off. Its excellent oil emulsifying and cleaning properties make it excellent for cleaning bathrooms, garbage cans, and other areas where odors may be a problem. It is available in quart bottles packed 12 to a case with 2 or 12 trigger sprayers. With **Green Kleen 420-4** cleaning is made easy. Spray on and wipe away dirt and grease stains.

PHYSICAL PROPERTIES

Appearance:	Clear green liquid
pH (as is):	12.5 - 13.5
Specific Gravity:	1.005
Weight:	8.37 lbs. per gallon

DIRECTIONS

1. Hold sprayer about eight inches from surface to be cleaned.
2. Spray on and wipe it off. On extremely dirty surfaces, allow to penetrate, apply second spray and wipe.
3. Wipe surface with clean, damp sponge or cloth.
4. Large areas such as walls and appliances should be cleaned from the bottom to top to avoid streaking.
5. For removal of built-up, caked on grime, or for best results when cleaning rough irregular surfaces, spray on, agitate with brush, rinse and wipe.

Note: Use care on painted surfaces (particularly indoor latex paint) so as not to create "spot cleaning marks." If sprayed on glass, wipe immediately.

FIRST AID

Eyes: Flush with plenty of fresh water. If irritation persists, get medical attention. **Skin:** Exposed skin should be thoroughly rinsed with fresh water. If irritation occurs, consult physician. **Inhalation:** Remove to fresh air. Flush mouth and nasal passages repeatedly with water. **Ingestion:** Do not induce vomiting. Drink promptly a large quantity of milk, egg whites, or drink large quantities of water. A physician should be seen immediately if the product is ingested.

NON WARRANTY: The suggestions and data in this bulletin are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions on an experimental basis before adopting them on a commercial scale.