

**PRECAUTIONARY STATEMENTS  
HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

**Caution.** May cause eye irritation. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing vapors or spray mist. Avoid contact with skin, eyes and clothing. Wash thoroughly with soap and water after handling. Keep out of reach of children.

**Statement of Practical Treatment (First Aid):**

In case of contact, immediately flush eyes or skin immediately with plenty of water for at least 15 minutes. If irritation persists, get medical attention.

**Storage and disposal:**

Store in areas inaccessible to children. Do not reuse empty container with any product other than Smart AB Refill. If not refilling, discard in trash.

**ACCEPTED**  
SEP 05 1997  
Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 6836-224

**SMART AB**

Antibacterial / Antimicrobial Multi-Surface Household Disinfectant Cleaner

Cleans and kills germs to leave a sparkling shine.

To clean and kill germs all around your home. Cuts Grease

Leaves no visible residue. Kills germs and cleans to a sparkling streak free shine.

Clean Fresh / Lemon Fresh / Spring Fresh / Pine Fresh /

Country Garden Potpourri / Powder Fresh / Country Fresh / Fresh Citrus / Fresh Lime Scent

**Active Ingredients:**

Octyl decyl dimethyl ammonium chloride	0.025%
Diocetyl dimethyl ammonium chloride	0.010%
Didecyl dimethyl ammonium chloride	0.015%
Alkyl (C <sub>14</sub> , 50%; C <sub>12</sub> , 40%; C <sub>16</sub> , 10%)	
dimethyl benzyl ammonium chloride	0.034%
Inert Ingredients	99.916%
	100.000%

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

SEE LEFT/BACK/RIGHT/SIDE PANEL FOR  
ADDITIONAL PRECAUTIONARY STATEMENTS (FIRST AID)

EPA Reg. No. 6836-224

EPA Est. No. 6836-IL-1; 4822-WI-1

Net Contents: 22 Fl. Oz. (1 Pt. 6 Oz.) (651 mL)

Manufactured by:

LONZA INC., 17-17 Route 208, Fair Lawn, NJ 07410

PM  
31  
6836-224  
9/5/97  
Page 1 of 2

Smart AB cleans and disinfects household surfaces. It removes grease and dirt. Smart AB cleans even greasy dirt and kills germs all around your home. Bathrooms, kitchens, kid's rooms and pet areas will be left cleaner for your family when you use Smart AB. Smart AB combines a grease cutting formula with antibacterial ingredients to clean kill germs and still leave a sparkling clean Smart shine. Smart AB is an antibacterial cleaner that leaves a sparkling clean Smart shine on all your surfaces, it gives you the same sparkling shine that regular Smart leaves on glass. Now, you can kill germs when you clean and still get a beautiful shine. You can use this antibacterial cleaner with confidence in the kitchen, bathroom -- even in the nursery. Smart AB is designed to be used for everyday germ fighting all around your home.

Smart AB won't leave an ugly looking residue or strong odor behind. It gives you that sparkling clean Smart shine. Smart AB is designed for use on glass and other surfaces but should not be used on wood surfaces. Smart AB has a light pleasant (citrus) scent. Smart AB leaves no residual odor, no lingering odor. Smart AB leaves surfaces sparkling clean and helps prevent the spread of household germs. Smart AB not only cleans away dirt but also leaves surfaces clean. Smart AB has special antibacterial ingredients that kill germs (leaving surfaces disinfected) with no residual odor or visible residue. Bathrooms, kitchens, kid's rooms and pet areas are left clean for you and your family.

Smart AB kills many types of germs including Staphylococcus aureus (Staph), Streptococcus faecalis (Strep), Salmonella choleraesuis (Salmonella), and E. coli. It is also effective against Trichophyton mentagrophytes, the athlete's foot fungus. It will effectively inhibit the growth of mold and mildew and odors caused by them. Kills odor causing germs. Smart AB is Virucidal, killing (it will kill) Influenza A/Brazil, Herpes Simplex Types 1 & 2, Vaccinia and HIV-1 (the AIDS virus). Smart AB will kill HIV-1 (the AIDS) virus in 60 seconds.

Questions? Comments? Call 800-558-5252 weekdays 9-9 Eastern Time or write Helen Johnson.

This product contains no phosphates, phosphorous or phosphorous compounds.

March 4, 1997(MEPA)  
MASTER EPA LABEL (MEPA)

**ACCEPTED**  
SEP 05 1997  
Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 6836-224

Directions for use: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

To operate: Turn nozzle to on position and spray.

General Household Cleaning: Spray soiled area, then wipe clean. No rinsing! Not recommended for finished wood surfaces. Test on painted areas before using.

Disinfect / Deodorize (Disinfection / Virucidal / Mold and Mildew Control directions:); for hard nonporous surfaces such as counters, sinks, tile, stove tops, glass, mirrors and appliances, spray until thoroughly wet and let stand for 10 minutes, then wipe. For heavily soiled areas, clean as directed in General Household Cleaning first.

\*KILLS HIV-1 ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

PERSONAL PROTECTION: Clean-up should always be done wearing protective latex gloves, gowns, masks and eye protection.

CLEANING PROCEDURE: Blood and other body fluids containing HIV must be thoroughly cleaned from surfaces and objects before application of Smart AB.

CONTACT TIME: Leave surface wet for 60 seconds. Use a 10 minute contact time for disinfection against all other virus, bacteria and fungi claimed.

DISPOSAL OF INFECTIOUS MATERIALS: Blood, body fluids, cleaning materials and clothing should be autoclaved and disposed of according to local regulations for infectious waste disposal.

272