SPEER AIR SANITIZER (_____FRAGRANCE)

FOR SANITIZING AIR IN: Hospitals, Nursing Homes. Clinics, Doctor's Offices, Dentist's Offices, Schools. Rest Rooms, Hotels, Motels, Wash Rooms, Storage Areas, Garage Areas, Factories, Offices, Locker Rooms, Gynasiums, and Laboratories.

Sanitizes the air and temporarily reduces the number of air borne bacteria and viruses. Used in the dispenser the 100 mg metered valve measures into the air of the room millions of tiny particules which remain temporarily suspended, sanitizing the air. Each Automatic actuation renews the suspension

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

Do not spray in eyes. In case of contact, immediately flush eyes with plenty of water. Do not use in nurseries or rooms where infants, ill or aged patients are confined. Do not use in kitchen, dining area or other areas where food is prepared or served. Do not spray directly on painted or vanished surfaces, rayon or acrylic plastics.

PHYSICAL OR CHEMICAL HAZARDS

Extremely flammable. Contents under pressure. Keep away from fire, sparks and heated surfaces. Do not puncture or incinerate container. Exposure to temperatures aboved 130° F may cause bursting.

SPEER AIR SANITIZER

3,000 Metered Sprays

15,360%
2 04001
3.840%
0.192%
30.148%
50.460%
100.00%

*C₁₂ 61%C₁₄23% C₁₆ 11%.C₂ C₁₉ and C₁₈ 5%)

Universal Low Force Valve Fits All Machines.

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional precautionary statements.

Net Wt. ____ Jz. Av.

EPA REG. NO. 11715-116 EPA EST. 11715-TN-1

MANUFACTURED BY SPEER PRODUCTS MEMPHIS, TN 38118

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with it labeling.

Before placing dispenser in use, hard spring the air to prime the area. For best effect, hang dispenser above eye level and in a location where moving air will carry the particles throughout the desired area. One dispenser should treat 6,000 cubic feet, dependent on the rate of air change. Should you wish to actuate manually, close the doors and windows. Fill the room with mist and leave the room closed for 15 minutes.

This product is not to be used as a terminal sterilant/high-level disinfectant on any surface or instrument that (1) is to be introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact membranes but which does not ordinarly penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical device prior to sterilization or high-level disinfection.

DISPOSAL

Do not reuse empty container. Replace cap and discard container in trash. Do not puncture or incinerate.

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DEC 12 1994
Under the Federal Essectation, Purgicido, and Rodanicide Act, as amended, for the postunde registered under 1715-16