

Japanese Cherry

AERO brand aerosols are the finest available anywhere. A full range of solutions, from cleaning, to pest control. No other products can match our standards or our commitment to quality.



DESIGNED FOR USE WITH AN AUTOMATIC AEROSOL DISPENSER UNIT

Stops unwanted odors and deodorizes the air in bathrooms, kitchens and any other areas where a malodor exists. The metered valve delivers precise spray volumes in an ultra fine mist to effectively freshen rooms up to 6,000 cubic feet. Formulated to neutralize tough odors, such as sulfides (from eggs, garlic and onion), amines (from fish) and pyridine (from tobacco smoke). A fine spray pattern keeps areas smelling fresh longer.

Recommended For Use In: Schools, Hospitals, Institutions, Lodging Facilities, Offices, and other places where people gather.

DIRECTIONS FOR USE: Remove protective cap and install in an Automatic Aerosol Dispenser unit. Dispenser should be mounted 7 ft. from the floor and at least 8 ft. away from exposed foods. Position so that the concentrated spray will not hit people, animals, foods, drinks, feeds, food processing surfaces, or solvent-sensitive surfaces (such as polished or varnished materials). Use only in a well ventilated area. Avoid inhaling spray mist or vapor.

This can contains 3900 controlled sprays for use in closed areas that will last for approximately 30 days when used on a 24 hour basis or 60 days if used 12 hours per day when set to dispense every 15 minutes.

HIGHLIGHTS

- Fine spray pattern
- Non-staining
- Fast drying
- Long lasting
- VOC compliant

TYPICAL PROPERTIES

• Specific Gravity: 0.800

• Odor Counteractant: 1.9%

• Propellant: Hydrocarbon

• Spray Characteristics: Very fine

mist, short burst

• Appearance: Colorless liquid

• Net Weight: 7 oz. (199g)

SAFETY CAUTIONS

Keep out of reach of children. Read label and SDS before use. Extremely flammable aerosol. Pressurized container: May burst if heated. May cause drowsiness or dizziness. Causes serious eye irritation. May cause an allergic skin reaction.

Refer to SDS for additional safety information.





