

860 Automatic Sequential Pressurized Spray

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

To be used indoors wherever these insects are an annoyance: in Food Processing Plants, Restaurants, Hospitals, Homes, Stores, Hotels, Motels, Schools, and other Public Buildings; in Dairies, Bams, Canneries, Breweries and Food Handling Establishments.

This product is designed for use in automatically-timed discharging devices. Using the metered valve provided, which gives a dosage of 100 mgs. set to discharge every fifteen minutes, one unit will control flies, mosquitoes, gnats and small flying moths in an area of approximately 6000 cubic feet. Factors such as shape of area, temperature, humidity and air currents all affect insect activity and may modify the exact area protected. Insect control will build up within 2 hours after unit is in operation.

Used as described, this 12 ounce can contains sufficient insecticide to operate 24 hours a day for 34 days. This will provide for monthly replacement. Any remaining contents may be used manually.

To use manually, remove cap and direct spray at flies or other insects, pressing actuator button repeatedly. To treat entire area, close windows and doors and press actuator button 7 times per 1000 cubic feet of space while moving about to distribute the spray in the upper portion of the room. Keep room closed for 15 minutes and ventilate before reoccupying.

Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas, apply only when the facility is not in operation.

STORAGE AND DISPOSAL

Storage: Store in a cool area away from heat or open flame.

Dispose: Do not reuse empty container. Wrap container and put in trash collection.

Important Note: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given hereon.

ONLY FOR SALE TO, USE, AND STORAGE BY SERVICEPERSONS

**SHERWIN
Williams**

SPRAYON PRODUCTS
Industrial Supply

Division of The Sherwin-Williams Company
Beaumont Heights, Ohio 44146 • Anaheim, Calif. 92806



860

Precautionary Statements: Hazards to Humans and Domestic Animals

CAUTION

Harmful if swallowed or absorbed through the skin. Avoid breathing vapors or spray mist. Avoid contact with skin and eyes. In case of contact, immediately flush eyes or skin with plenty of water. Obtain medical attention if irritation persists. If swallowed, do not induce vomiting. Call a physician immediately.

Do not apply directly to food. In commercial food handling facilities, cover or remove any food and food processing equipment during application. Do not apply while food processing is under way. Wash with potable water all equipment, benches, shelving, etc., where exposed food will be handled. In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before use.

Remove pets and birds, cover fish aquariums before spraying.

Do not use in nurseries or rooms where infants, ill or aged persons are confined.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Do not store above 120°F. Do not use or store near heat or open flame. Do not puncture or incinerate containers.

860

Automatic Sequential Pressurized Spray

A Highly Concentrated Aerosol.

For Control of Flies, Mosquitoes, Small Flying Moths and Gnats

ACTIVE INGREDIENTS:

Pyrethrin	1.77%
Piperonyl Butoxide, Technical	17.73%
INERT INGREDIENTS	80.50%
	100.00%

* Equivalent to 14.18% (butyltin-oxide)

(6-propyltin-oxide) other than 3.68% related compound

** Contains petroleum distillate.

EPA Reg. No. 10905-09

EPA Est. No. 10905-OH 1

Sprayon

KEEP OUT OF REACH OF CHILDREN

CAUTION

HARMFUL IF SWALLOWED OR INHALED.

AVOID CONTACT WITH SKIN.

See side panel for additional precautionary statements.

17 oz • 340 g net wt.

Not Reviewed. Registrant claims to be in accordance with reregistration of Pesticide Product Guidance for Phase 2 Response, Page 2.12, Active to Inert Change in Status.