

Protector Natural Aerosol

Rapid action space spray effective against a wide range of insects

Contains:

0.22 % w/w pyrethrum



Packaging

Available as 150ml and 530ml aerosol cans

Based on synergised natural pyrethrum extracted from chrysanthemum flowers, Protector Natural Aerosol is a highly effective broad spectrum insecticide for use as both a space and surface spray.

Available with either a standard aerosol valve or a 'one-shot' total release valve, Protector Natural Aerosol offers complete versatility.

With an extremely rapid action Protector Natural Aerosol is ideal for use in sensitive food areas and animal facilities, in addition to being approved for use by organic assurance schemes.

The total release system provides a useful alternative to insecticidal smoke generators and allows for treatment of areas without the requirement of an operator present during the whole process.

Why should you use Protector Natural Aerosol?

- Contains natural pyrethrum with rapid knockdown and killing effect.
- Easy and fast application for cost effective treatments.
- Non-persistent, no chemical residues remain.
- For those who care for the environment

Technical Information

Insects Controlled

Controls all flying and crawling insects and stored product insect pests including ants, cockroaches, spiders, crickets, flies, fruit flies, wasps, mosquitoes, stored product beetles and moths.

Application

Ready to use aerosol.

Areas of Use

For use in container storage and transit stations, domestic situations, commercial premises, public hygiene areas including hospitals (not occupied wards), industrial and municipal buildings and food handling / storage / manufacturing premises.

May be used in cargo holds of aircraft for pre-flight treatment.

Rate of Use

As a total release product apply at a rate of 1 aerosol per 33m³. For the treatment of larger areas, use multiple aerosols. For severe infestations fumigate twice at 14 day intervals.

As a conventional aerosol, for flying insect control, a 5-10 second burst starting in the centre of the room and directing the spray into all areas of the room will treat a typical 30m3 room.

Directions for use

Determine how many aerosol cans are required for the room or surface to be treated. Heavy infestations may require more than one application. Clear people and animals including fish from the room before use. SHAKE CAN BEFORE USE.

As a total release product

Place the aerosol in the centre of the area to be treated or space evenly where multiple containers are required. Press down completely on the perforated side of the nozzle and leave the place to be treated closing all doors and windows. Where multiple aerosols are needed activate the aerosol furthest from the exit first. This can will take approximately 5 minutes to empty. Leave for at least 2 hours but preferably overnight and then ventilate the room thoroughly.

As a direct spray

Spray directly onto the insect from a distance of approximately 15cms for 1-2 seconds.

As a surface spray

Spray onto surfaces where insects walk, into cracks and crevices and other insect harbourages from a distance of approximately 20cms for 3-4 seconds.

READ THE LABEL BEFORE USE

Storage and disposal

Store securely in a (cool) well ventilated area.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.

No smoking.

Avoid release to the environment.

Dispose of the contents and container in accordance with local regulations.

Handling

Do not spray on an open flame or other ignition source. Do not pierce the aerosol or burn, even after use.

Protect from sunlight.

Do not expose to temperatures exceeding 50°C/122°F. Wash hands thoroughly after handling.

Precautions

Extremely flammable aerosol. Pressurised container: may burst if heated.

Harmful if swallowed.

Harmful if inhaled.

Causes skin irritation and may cause an allergic reaction. Toxic to aquatic life with long lasting effects.

DANGER





