concentrate may also be combined with a flea adulticide. Surge™ containing NYLAR® IGR causes a gradual reduction in the adult flea population by providing long-term control of preadult fleas before they mature and become biting adults.

If a high population of adult fleas is present, the use of an adulticide may be necessary for immediate relief. This control may also be combined with a flea adulticide. Surge™ containing NYLAR® IGR complements the rapid activity of the adulticide by providing long-term control of the immature stages of the flea, thus preventing their development.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.

For indoor cockroach and cricket control, use Surge™ containing NYLAR® IGR at the recommended rates. This product is effective against German cockroaches, American cockroaches, and German cockroaches and crickets when used in conjunction with other cockroach and cricket control products.
**FOR OUTDOOR TREATMENT PERMITS FOR COCKROACHES AND CRICKETS:**
Prepare a diluted spray solution by adding 2 fluid ounces of Surge™ containing NYLAR* IGR per gallon of water to 1,000 square feet (121 m²) of application area. Mix it thoroughly and spray all external surfaces such as cracks and crevices, around doors and windows, along baseboards, under sinks, in wall voids, and other areas where insects seek harborage. Special attention should be paid to hiding places such as garden mulch, cracks in buildings, and under furniture. The spraying should cover all cracks and crevices, including those under the buildings, along the outside of basements, and door and window sashes, and door and window frames and floors, and around on drains, pipes, plumbing, behind bookcases, and other storage and utility installation areas, fabric and furniture and the inside of cabinets and closets where insects with spray whenever possible.

**FOR CONTROL OF STORED PRODUCT PESTS:**

FIND-AND-FOOD WAREHOUSES: Surge™ containing NYLAR* IGR may be used as a general surface, fogger, spot or crack and crevice treatment in food and nonfood storage warehouses. Apply to all areas that may harbor pests, including under and between pallets. Repeat application in 90 days.

**TREATMENTS IN FOOD HANDLING ESTABLISHMENTS:** Places other than private residences in which food is held, processed, prepared, or served. Application is limited to space, general surface, spot, and/or crack and crevice treatments in food handling establishments where food and food products are held, prepared, processed, and served. Space and general surface applications may be used only when the facility is not in operation provided food exposed is covered or removed to an area where the food is not exposed to operation is not exposed. Sealing areas where food is stored may be used to prevent insects from entering, receiving, packaging, labeling, bottling, wrapping, boxing, preparing, edible waste storage, and excluded processing systems with jars, barrels, edible oils, syrups. Repeat application in 90 days.

**GENERAL SURFACE APPLICATIONS:**
Spray Surge™ containing NYLAR* IGR to cover the entire area where insects are present and to incorporate pest control into the cleaning cycle. Repeat treatments as required. Surge™ containing NYLAR* IGR may be used for cleaning applications in conjunction with other controls.

**Storage and Treatment of Pesticide Wastes:**
- **Triple rinse as follows:** Empty the remaining contents into application equipment or mix tank and drain for 10 seconds. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill or by incineration.
- **Dust to Fine Powder:** Dust or powder wastes not containing a liquid are considered to be dust or powder wastes. Pour dry dusts into application equipment or mix tank or store rinsate in tanks or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to decrease.

**Comments:**
- Use in conjunction with an adulticide to provide immediate control of adult insects.
- Do not apply to interior areas where animals are present.

**STORAGE AND DISPOSAL:**
- Do not contaminate water, food, or feed by storage proximity.

**PESTICIDE DISPOSAL:**
- Store in a cool, dry area under lock and key. Post a pesticide storage area.
- Always store pesticides as defined by the label.

**CONTAINER HANDLING:**
- Do not re-use or re-fill this container.

**TREATMENTS IN ON AND AROUND LIVESTOCK AND POULTRY HOUSING AND PET KENNELS:**
Surge™ containing NYLAR* IGR may be used by pet control operators or livestock producers in livestock housing structures (including poultry houses) and in pet kennels to control insect pests such as flies on resting surfaces such as walls and over areas while preventing immature insect stages from developing into adults.

**TREATMENTS IN COMBINATION WITH AN ADULTICIDE:**
For knockdown and more rapid control of adult flying insect pests or to control an influx of flies from untreated areas, use Surge™ containing NYLAR* IGR in alternation or in a tank mix combination with an adulticide insecticide. The combination would provide for immediate control of adult flies such as flies on resting surfaces such as walls and outside areas while preventing immature insect stages from developing into adults.

**TREATMENTS IN COMBINATION WITH AN ADULTICIDE:**
Use Surge™ containing NYLAR* IGR mixed with other pesticides in accordance with the most restrictive label limitations and precautions. No label dosage rates may be exceeded. This product cannot be mixed with any product containing a label prohibition against mixing. Apply the tank mix using the recommended label rate of insecticide to the insest control product and Surge™ containing NYLAR* IGR according to the label instructions below.

**Staged Pesticides**
- **Treat bactrocera or stock pens only after removal of animals.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.
- All affected areas should be treated thoroughly before repairing.
- All affected areas should be treated thoroughly before starting.