

MECHANICAL INSECTICIDE EFFECTIVE AND LONG LASTING WHEN KEPT DRY

Kills the following

Beetles: Spotted Cucumber Beetle (southern corn rootworm), Asparagus Beetle, Bean Beetles, Blister Beetles, Carpet Beetle, Cigarette Beetle, Colorado Potato Beetle, Confused Flour Beetle, Driedfruit Beetle, Drugstore Beetle, Elm Leaf Beetle, Flea Beetles, Hide Beetle, Japanese Beetle, Mexican Bean Beetle, Red Flour Beetle, Sawtoothed Grain Beetle, American Spider Beetle, Yellow Mealworm

Moths: Angoumois Grain Moth, Artichoke Plume Moth, Codling Moth, Diamondback Moth (adults & larvae), Ponderosa Pine Tip Moth, Grapeleaf Skeletonizer, Gypsy Moth (adults & larvae), Indian Meal Moth, Mediterranean Flour Moth, Tobacco Moth, Pine Tussock Moth

Weevils: Boll Weevil, Carrot Weevil, Sweetclover Weevil, Pepper Weevil, Rice Weevil

Flies, Gnats, Maggots: Apple Maggot, Blow Flies, Cabbage Maggots, Cherry Fruit Fly (cherry maggot), Crane Flies, Fruit Flies, Fungus Gnats, Apple Maggot, Mushroom Fly, Olive Fruit Fly, Onion Maggot, Shore fly, Vinegar Fly, Whiteflies

Worms, Slugs and Caterpillars: Armyworm, Bagworm, Beet Armyworm, Cross-striped Cabbageworm, Cankerworms, Caterpillars, Corn Earworm (bollworm/tomato fruitworm), Dark Mealworm, Eastern Tent Caterpillar, Fireworms, Forest Tent Caterpillar, Cherry Fruitworm, Tobacco Hornworm, Green Fruitworm, Imported Cabbageworm, Lesser Mealworm, Navel Orangeworm, Pink bollworm, Potato Tuberworm, Saltmarsh caterpillar, Spotted Garden Slug, Tobacco Budworm, Tomato Fruitworm (bollworm/corn earworm), Tomato Hornworm, Tomato pinworm, Beet Webworm, Corn Root Webworm, Western Yellowstriped

Bugs, Scales and Plant Mites: Armored Scale, Bedbugs, Billbugs, Boxelder Bug, Clover Mite, Eriophyid Mite, Grain Mite, Grape Mealybug, Greenbug, Harlequin Bug, Lacebugs, Leaffooted bug, Citrus Mealybug, Proba bug, Tarnished Plant Bug, Tomato bug, Tomato Russet Mite, Soft Scale, Squash bug, Stink Bugs, Southern chinch bug, Sowbugs, Grape mealybug

Aphids, Borers, Leafhoppers, Leaf miners, loopers and other insects as listed: Ants (excluding Fire, Harvester, Carpenter and Pharaoh ants), Aphids, Bermudagrass Mirids, Twig Borers, Cabbage Looper, Cadelle, Chalcids, Cheese Skipper, Crickets, Mole Crickets, Earwigs, European Corn Borer, Fruittree Leafroller, Garden Symphylan, Glassy-winged Sharpshooter, Grape Leafhoppers, Grasshoppers, Green Peach Aphid, Greenhouse Thrip, Katydids, Leafhoppers, Leafminers, Leafrollers, Leaftiers, Loopers, Millipedes, Orange Tortrix, Pacific Flatheaded Borer, Pear Psylla, Potato Leafhopper, Psyllids, Shothole borer, Silverfish,

ACTIVE INGREDIENT:	
Diatomaceous Earth, chemical composition consisting of:	
Silicon Dioxide	85.0%
OTHER INGREDIENTS	15.0%
Total	100.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

Net Weight: 40 lbs

FIRST AID

If In Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222. For general information on this product, contact the National Pesticides Information Center (NPIC) at 1-800-858-7378, Monday through Friday, 8 AM to 12 PM PST, or at http://npic.orst.edu

PRECAUTIONARY STATEMENTS

HAZARDSTO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Use adequate ventilation and avoid breathing dust. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. When using this product during prolonged exposure, wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any N, R or P filter; or a NIOSH-approved elastomeric particulate respirator with any N, R or P filter; or a NIOSH-approved powered air-purifying respirator with an HE filter.

Mixers, loaders, applicators and other handlers must wear the following:

- · a long sleeved shirt and long pants
- socks and shoes
- during prolonged exposure, a minimum of a NIOSH-approved particulate filtering facepiece respirator with any N, R or P filter; or a NIOSH-approved elastomeric particulate respirator with any N, R or P filter; or a NIOSH-approved powered air-purifying respirator with an HE filter

ENVIRONMENTAL HAZARDS STATEMENT

For terrestrial uses: Do not apply to water, or to areas where surface water is present or to intertidal areas below the mean water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

DIRECTIONS FOR USE

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

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard

For early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, wear:

- Coveralls.
- Chemical-resistant gloves made of any waterproof material, and
- Shoes plus socks

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses

Keep children and pets out of the treated area until sprays have dried

PRODUCT INFORMATION

This product is a ready-to-use insecticide which provides effective control against crawling and flying insect pests and plant parasitic mites. Surfaces treated with CELITE® 610 will control flying insect pests if they land on the treated surface. CELITE® 610 is a mechanical insect killer. When applied as a wettable powder using standard application equipment, it adheres to the outer surface of the target substrate, contact with an insect pest or mite results in the static transfer of a few particles of CELITE® 610 which absorb the protective lipid layer necessary for their survival. As a result, the insect will desiccate, Insect pests and mites will not become immune to CELITE® 610's mode of action. Insect pests that come in contact or ingest this powder will die within

APPLICATION

This product is for use on crops and stored grain, in and around residential, commercial and agricultural buildings, structures and their immediate surroundings, in and around food/feed handling establishments, in and around livestock and poultry houses and may be applied over the top while animals are present.

application to areas where insect pests are found. CELITE® 610 can be applied as a wettable powder (WP). WP treatments are intended both for indoor and outdoor applications and can be applied in a targeted manner. Wettable Powder Mixing Instructions:

ally available hand dusters, nower dusters or other suitable mea

1. Fill spray tank with water and add recommended rate of CELITE® 610 to match spray tank application acreage and mix to

2. Add optional non-ionic surfactant according to label rate.

Notes:

- The recommended maximum addition rate of CELITE® 610 to water is 1.65 lbs per gallon.
- . Non-ionic surfactants are used to improve spreading on hydrophobic surfaces.
- It is advised to mix this solution directly prior to spraying and apply the entire batch within 8 hours.
- When in suspension, CELITE® 610 will settle if left undisturbed for more than 1 hour, therefore, mix prior to restarting the application.
- When proper coverage is obtained, a visible white residue will be apparent on the treated surface.

CROP APPLICATIONS

Apply CELITE® 610 as a wettable powder to all listed growing crops to control insect pests and mites. Repeat treatments, up to the maximum application rate, to maintain adequate control in the event of rain and if white residue is not visible. It is advisable to add non-ionic surfactants to improve the spreading on foliage.

Root and Tuber Vegetables (Group 1): Artichoke, Beet, Carrot, Ginger, Horseradish, Potato, Radish, Sweet Potato, Turnip Application Instructions:

Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
wettable powder. A visible white residue will be apparent on the treated surface
when the proper coverage is obtained. Repeat treatments up to the label rate to
maintain adequate control in the event of rain and/or whenever white residue has
faded.
'E® 610 per acre
ation): 70 lbs CELITE® 610 per acre

Bulb Vegetable (Group 3): Chive, Garlic, Leek, Onion, Shallot

Pests	Application instructions:
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Onion Maggot	wettable powder. A visible white residue will be apparent on the treated surface
Stink Bugs	when the proper coverage is obtained. Repeat treatments up to the label rate to
Thrips	maintain adequate control in the event of rain and/or whenever white residue has
	faded.

Restrictions:

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Leafy Vegetables (Group 4): Celery, Cress, Fennel, Lettuce, Parsley, Spinach, Swiss chard

Pests	Application Instructions:
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Armyworms	wettable powder. A visible white residue will be apparent on the treated surface
Cabbage Looper	when the proper coverage is obtained. Repeat treatments up to the label rate to
Corn Earworm	maintain adequate control in the event of rain and/or whenever white residue has
Cucumber Beetles	faded.
Diamondback Moth (Adults &	
Larvae)	
Plant Parasitic Mites	
Flea Beetles	
Leafhoppers	
Leafminers	
Loopers	
Saltmarsh Caterpillar	
Stink Bugs	
Thrips	
Whiteflies	
Restrictions:	

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Brassica Leafy Vegetables (Group 5): Broccoli, Brussel Sprouts, Cabbage, Cauliflower, Collards, Kale, Mustard Greens

Pests	Application Instructions:
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Armyworms	wettable powder. A visible white residue will be apparent on the treated surface
Cabbage Loopers	when the proper coverage is obtained. Repeat treatments up to the label rate to
Cabbage Maggot	maintain adequate control in the event of rain and/or whenever white residue has
Corn Earworm	faded.
Crickets	
Cross-striped Cabbageworm	
Cucumber Beetles	
Diamondback Moth (Adults &	
Larvae)Flea Beetles	
Imported Cabbageworm	
Leafhoppers	
Saltmarsh Caterpillar	
Stink Bugs	
Thrips	
Whiteflies	
Restrictions:	

Minimum Application Rate: 6 lbs CELITE ® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Legume Vegetables (Group 6): Beans (field, kidney, lima, navy, pinto, snap, blackeyed pea, cowpea, crowder pea), Chickpea,

Application Instructions:

Lentil, Peas ((English, field, garden, green, snow, sugar snap), Soybeans

Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Bean Beetles	wettable powder. A visible white residue will be apparent on the treated surface
Beet Armyworm	when the proper coverage is obtained. Repeat treatments up to the label rate to
Caterpillars	maintain adequate control in the event of rain and/or whenever white residue has
Corn Earworm	faded.
Cucumber Beetles	
European Corn Borer	
Grasshoppers	
Japanese Beetles	
Plant Bugs	
Plant Parasitic Mites	
Leafminers	
Loopers	
Mexican Bean Beetle	
Stink Bugs	
Thrips	
Webworms	
Whiteflies	
Restrictions:	

Pests

Minimum Application Rate: 6 lbs CELITE® 610 per acre Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Fruiting Vegetables (Group 8): Eggplant, Okra, Peppers (bell, nonbell), Tomatoes (bush, tree)

Pests	Application instructions:
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Armyworms	wettable powder. A visible white residue will be apparent on the treated surface
Corn Earworm	when the proper coverage is obtained. Repeat treatments up to the label rate to
European Corn Borer	maintain adequate control in the event of rain and/or whenever white residue has
Flea Beetles	faded.
Plant Bugs	
Plant Parasitic Mites	
Japanese Beetles	
Leafminers	
Loopers	
Pepper Weevil	
Psyllids	
Stink Bugs	
Thrips	
Tomato Budworm	
Tomato Fruitworm	
Tomato Hornworm	
Tomato Pinworm	
Tomato Russet Mite	
Whiteflies	

Restrictions:

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Pests	Application Instructions:
Spotted Cucumber Beetle	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Aphids	wettable powder. A visible white residue will be apparent on the treated surface
Armyworms	when the proper coverage is obtained. Repeat treatments up to the label rate to
Cabbage Looper	maintain adequate control in the event of rain and/or whenever white residue has
Corn Earworm	faded.
Cucumber Beetles	
Fruit worms	
Mites	
Grasshopper	
Leafhoppers	
Squash Bug	
Stink Bugs	
Whiteflies	

Cherry Fruit Fly

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Citrus Fruits (Group 10): Grapefruit, Kumquat, Lemon, Lime, Mandarin (tangerine), Orange (sweet, sour), Satsuma, Tangerine

Pests	Application Instructions:
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Earwigs	wettable powder. For large canopy groves, apply up to 70 lbs of product per acre. A
Plant Mite	visible white residue will be apparent on the treated surface when the proper
Fruit Flies	coverage is obtained. Repeat treatments up to the label rate to maintain adequate
Fruittree Leafroller	control in the event of rain and/or whenever white residue has faded.
Fruitworms	
Fuller Rose Beetle	
Katydids	
Leaffooted Bug	
Mealybugs	
Navel Orangeworm	
Psyllids	
Scales	
Stink Bugs	
Thrips	
Whiteflies	
Restrictions:	
Minimum Application Rate: 6 l	bs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre Pome, Stone & Berry Fruits (Group 11, 12, 13): Apple, Apricot, Blackberry, Blueberry, Cherry, Crabapple, Cranberry, Grape,

Loquat, Mayhaw, Nectarine, Olives, Peach, Pear, Plum, Raspberry, Strawberry Pests **Application Instructions:** Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a Aphids wettable powder. For large canopy groves, apply up to 70 lbs of product per acre. A Apple Maggot

visible white residue will be apparent on the treated surface when the proper

Codling Moth coverage is obtained. Repeat treatments up to the label rate to maintain adequate Crickets control in the event of rain and/or whenever white residue has faded. Mealybugs Plant Bugs Plant Parasitic Mites Fruitworms Grapeleaf Skeletonizer Green Peach Aphid Gypsy Moth (adults & larvae) Katydids Leafhoppers Leafminers Leafrollers Mealybugs Olive fruit fly Peach twig borer Pear psylla Scales Spotted Wing Drosophila Stink Bugs Thrips Whiteflies

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Restrictions:

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Tree Nuts (Group 14): Almond, Beechnut, Brazil nut Cashew, Chestnut, Macadamia, Pecan, Walnut

Pests	Application Instructions:
Ants (excluding Fire, Harvester,	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Carpenter and Pharaoh ants)	wettable powder. For large canopy groves, apply up to 70 lbs of product per acre. A
Codling Moth	visible white residue will be apparent on the treated surface when the proper
Aphids	coverage is obtained. Repeat treatments up to the label rate to maintain adequate
Indian Meal Moth	control in the event of rain and/or whenever white residue has faded.
Leaffooted Bug	
Mealybugs	
Navel Orangeworm	
Oriental Fruit Moth	
Peach Twig Borer	
Plant Bugs	
Plant Parasitic Mites	
Scales	
Stink Bugs	
Walnut Husk Fly	
Restrictions:	·
	LITTO CAO

Minimum Application Rate: 6 lbs CELITE® 610 per acre Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Pests	Application Instructions:
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Armyworms	wettable powder. A visible white residue will be apparent on the treated surface
Corn Earworm	when the proper coverage is obtained. Repeat treatments up to the label rate to
Cucumber Beetle	maintain adequate control in the event of rain and/or whenever white residue has
European Corn Borer	faded.
Flea Beetles	
Grasshopper	
Greenbugs	
Indian Meal Moth	
Japanese Beetle	
Rice Weevil	
Rice Water Weevil	
Southern Chinch Bug	
Stink Bugs	

Restrictions:

Restrictions:

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Oilseed field crops (Group 20): Cottonseed, Flax seed, Mustard seed, Rapeseed, Sesame, Sunflower		
Pests	Application Instructions:	
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a	
Armyworms	wettable powder. A visible white residue will be apparent on the treated surface	
Bean Beetles	when the proper coverage is obtained. Repeat treatments up to the label rate to	
Blister Beetles	maintain adequate control in the event of rain and/or whenever white residue has	
Boll Weevil	faded.	
Cabbage Looper		
Caterpillars		
Cigarette Beetle		
Corn Earworm		
Cucumber Beetle		
European Corn Borer		
Grasshopper		
Japanese Beetle		
Leafhoppers		
Leafminers		
Loopers		
Plant Bugs		
Saltmarsh Caterpillar		
Stink Bugs		
Thrips		
Webworms		

Minimum Application Rate: 6 lbs CELITE® 610 per acre Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Stalk, Stem and Leaf Petiole Vegetable (Group 22): Agave, Asparagus, Bamboo shoots, Celery, Fennel, Kale, Prickly pear

Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
wettable powder. A visible white residue will be apparent on the treated surface
when the proper coverage is obtained. Repeat treatments up to the label rate to
maintain adequate control in the event of rain and/or whenever white residue has
faded.

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

Pests	Application Instructions:
Aphids	Dependent on insect pressure, apply 6 to 20 lbs of product per acre of crop as a
Armyworms	wettable powder. A visible white residue will be apparent on the treated surface
Bean Beetle	when the proper coverage is obtained. Repeat treatments up to the label rate to
Blister Beetles	maintain adequate control in the event of rain and/or whenever white residue has
Boll Weevil	faded.
Cabbage Looper	
Caterpillar	
Cigarette Beetle	
Corn Earworm	
Cucumber Beetle	
European Corn Borer	
Grasshopper	
Japanese Beetle	
Leafhoppers	
Leafminers	
Loopers	
Plant Bugs	
Saltmarsh Caterpillar	
Stink Bugs	
Thrips	
Tobacco Moth	
Webworms	
Whiteflies	

Minimum Application Rate: 6 lbs CELITE® 610 per acre

Maximum Application Rate (per application): 70 lbs CELITE® 610 per acre

POULTRY AND LIVESTOCK

For use in and around Poultry and Livestock housing structures, swine houses, cattle barns, calf hutches, loafing barns, horse stables and pet kennels to control insect pests and mites. Apply uniformly to infested areas of walls and floors, cracks, crevices, bedding, wall voids and around window and door frames. Applications are permitted when animals are present and may be used over the top of animals. Applications are permitted mid-flock while birds are present, over the top of the birds. Litter should be retreated when replaced and before each new batch of poultry is introduced to the facility.

Restrictions: Do not apply directly to animal feed or watering equipment.

Use a handheld, power duster or powder spreader to evenly distribute 6 lbs per 1000 square feet over the litter (4 lbs per 1000 square feet for bedbugs), to the areas underneath feed and watering equipment lines. Applications can be made up to 75 lbs per 1000 square feet for severe infestations. If litter is greater than 3 inches deep, apply up to an additional 2.5 lbs per 1000 square feet per additional inch of litter

Pests	Application Instructions:
Darkling Beetle (lesser mealworm) Mealworms Hide Beetles Plant Parasitic Mites Fleas	Apply 120 lbs of CELITE® 610 per 20,000 square foot house in a banded manner under feed lines, feed pans and perimeter boundary using an 18-24 inch drop spreader or hand shaker.
Bedbugs	Apply 80 lbs of CELITE® 610 per 20,000 square foot house in a banded manner under feed lines, feed pans and perimeter boundary using an 18-24 inch drop spreader or hand shaker.
Restrictions: Minimum Application Rate: 4 lbs CEL Maximum Application Rate (per appl	

Wall Treatment: Apply as a wettable powder to vertical surfaces paying particular attention to cracks and crevices. The amount of product to be applied will vary with the site but should be in the range of 2-5 oz/100 square feet when applied as a single, even coat to the target area

STORED GRAIN, LEGUMES, NUTS

An effective addition for insect pest and mite control, by physical action for suppressing insect pest damage to legumes, nuts and stored grain, including barley, buckwheat, corn, oats, rice, rye, sorghum grain, wheat, and mixtures of these grains

 $\textbf{CELITE} \$ \ 610 \ is \ typically \ added \ at \ 0.6 \ -2 \ lbs \ of \ per \ ton \ of \ legumes, nuts \ or \ grain \ (300 -900 ppm) \ at \ the \ point \ of \ entry \ into \ storage. \ For \ additional \ additio$ stored grain, legumes or nuts in aerated storage conditions at moisture levels below 12% add 1lbs of CELITE® 610 per ton of grain, legumes or nuts. For stored grain, legumes or nuts in aerated storage with moisture levels between 12-15% add 2lbs of CELITE® $610\ per\ ton\ of\ grain,\ legumes\ or\ nuts.\ Up\ to\ 7\ pounds\ of\ this\ product\ per\ ton\ of\ grain,\ legumes\ or\ nuts\ (3500ppm)\ can\ be\ added$ in the event of severe infestation. For best results, treat grain, legumes or nuts immediately after harvest

Treated grain, legumes or nuts may be reduced to a lower grade, have reduced flowability and test weight. When using layer treatment, no more than 10-20% of the total mass should be treated order to minimize the bulk density reduction of the total $mass. \ After the grain, legumes or nuts are initially transported upon storage, the overall concentration of CELITE {\it \$} 610 in the entire$ mass will be greatly reduced because of dilution with untreated grain, legumes or nuts and some dust loss to the air. At higher dosing rates, it is advised to increase the dilution factor between treated and untreated grain, legumes or nuts to further minimize bulk density reductions in total mass. Common dilution factors used to mitigate reductions in bulk density are 1:19, 1:9, and 1:4 CELITE® 610 treated grain, legumes or nuts to untreated grain, legumes or nuts with the 1:19 dilution factor giving the lowest reduction in bulk density.

Harvest and Loading Equipment:

 $Clean\ out\ harvesting\ and\ loading\ equipment\ such\ as\ combines,\ trucks,\ and\ augers\ at\ the\ end\ of\ each\ harvest\ season.\ Treat\ combine$ headers, trucks, augers and conveyer belts with CELITE® 610 using a power duster to target areas where insect pests may reside. The amount of product to be applied will vary with the equipment being treated but should usually be in the range of 2-5 oz/100

Storage Facilities:

Clean storage facilities including bins, flat storages, ship holds, box cars, and silos of any grain fines and broken kernels. Apply CELITE® 610 on the floors and sides of empty storage facilities. Spray or dust the outside of the bin to a height of 3 feet and the surrounding concrete, gravel or sod to a distance of 6-9 feet from base of structure. Treat empty storage facilities two to three weeks before grain, legume or nut storage. Repeat applications when storage areas are emptied to control residual insect pest populations. To aid in dispersion of CELITE® 610 throughout large capacity bins, aeration fans may be used

A backpack sprayer or larger power sprayer may be used to apply CELITE® 610 as a wall treatment in storage facilities. Mix at 0.5-1.0 lbs per gallon and apply a single, even coat to the target area to deliver 2-5oz/100 square foot coverage

Apply 1 lbs of CELITE® 610 per ton of grain, legumes or nuts to clean product as it is loaded into the bin according to the application rate given above. Apply to a moving stream at the bottom of the bucket elevator or auger so the material has an opportunity to contact as much product as possible as the grain, legumes or nuts are moved.

For bagged grain, legumes or nuts, spread the recommended dose on top of the product and mix using a shovel before adding the treated product to storage bags.

Use a handheld, power duster or powder spreader to evenly distribute 2-4 lbs per 1000 square feet directly to the surface or shell layer.

FOODAREAS OF FOOD/FEED HANDLING ESTABLISHMENTS

Food/feed handling establishments are places other than private residences in which food/feed is held, processed, prepared or $served. \ Apply \ \textit{CELITE} \$ \ 610 \ where \ these \ listed \ insect pests \ may \ be \ entering \ the \ structure, \ traveling, \ breeding \ or \ harboring. \ Remove$ or cover all food or feed items in the treatment area before applying product. Treat open spaces below floors, above ceilings, within walls, under stairs, underneath and behind equipment or appliances, around pipes and sinks, in utility closets and around garbage and waste cans. In food handling areas, or areas where food or feed products are prepared or stored, apply as a crack &crevice or spot treatment. As a crack & crevice treatment, apply sparingly into cracks and crevices using equipment designed to place powder into specific locations. Limit spot treatments to walls or floors where pests are suspected of hiding. No individual spot treatments should exceed 2 square feet. For best results, apply to dry areas. Repeat treatment on dry surfaces if CELITE® 610 has been removed to maintain control of problem insect pests. Apply as a dry powder OR wettable powder in a targeted manner. The amount of product to be applied will vary with the site but should usually be in the range of 2-5 oz/100 square feet.

RESIDENTIAL USES (INDOOR AND OUTDOOR APPLICATIONS)

In living areas, make applications in such a manner as to avoid deposits on exposed surfaces or introducing the material into the air. Application as wettable powder will facilitate a targeted application. Treat a small area of the surface to be treated and look for staining or other adverse reactions before making regular application.

WETTABLE POWDER MIXING INSTRUCTIONS PER 1 GALLON CONTAINER

- 1. Fill container with water and add 1lbs CELITE® 610. Close and shake the container for 15 seconds to disperse the CELITE®
- 2. Carefully decant into handsprayer, pressurize and apply a single, even coat to the target area.

To apply CELITE® 610 directly into cracks and crevices, use a bulbous duster or other suitable equipment. Apply lightly and uniformly to infested areas. The amount of product to be applied will vary with the site but should usually be in the range of 2-5 oz/100 square feet applied as either a dust or wettable powder.

Indoor use: Lightly coat a thin layer of CELITE® 610 in areas where target pests are found and may hide such as cracks and crevices, behind and beneath refrigerators, cabinets, stoves, garbage cans and in and around sewer pipes and drains, window frames and in attics and basements. Dust insect pests directly if possible. Repeat treatment if the product is inadvertently removed. The $amount\ of\ product\ to\ be\ applied\ will\ vary\ with\ the\ site\ but\ should\ usually\ be\ in\ the\ range\ of\ 2-5\ oz/100\ square\ feet$

Fleas: Tho roughly treat floor and bedding in and around pets' sleeping quarters. Treat surrounding cracks and crevices, baseboards, and crevices are the surrounding cracks and crevices are the surrounding cracks are the surrounding ccarpeting and wherever fleas are suspected.

Carpet Beetles: Dust along baseboards, carpet edges, under carpeting, furniture, in closets and shelving where these insect pests are seen or suspected

Bedbugs: Dismantle bed frame and remove bedding. Do not apply product to bedding. Apply CELITE® 610 to the bed frame, mattress and box spring. Application to mattresses and box springs is intended for treatment of seams, edges and tufts, creases, folds, indentations, buttons, vent holes only. Do not treat the entire surface of the mattress or box spring. After four hours, vacuum the dust from the mattress. Also apply the product to cracks and crevices in the sleeping area such as baseboards, behind pictures/wall hangings, along and underneath carpet edges and other articles/furniture in the bedroom or sleeping area **RESTRICTIONS:** Do not apply to stuffed animals or toys.

Outdoor Use: Lightly coat a thin layer of CELITE® 610 in areas where these insect pests are found such as patios, outdoor sills, window and door frames. Apply around foundations, along ant trails and around sewer pipes and drains. The treatment can be repeated in the event of rain or if the white residue is not visible. The amount of product to be applied will vary with the site but should usually be in the range of 2-5 oz/100 square feet.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

STORAGE: Store in a cool, dry area

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. If empty: Offer for recycling if available or discard in a sanitary landfill. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused

To the extent consistent with applicable law, Manufacturer makes no warranty, expressed or implied, regarding the performance of this product that extend beyond the statements made on this label.



EPA Reg. No. 73729-1 EPA Establishment No. 073729-MEX-002

Rev 042122