## **CAUTION**

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

## **SûréFire**

# SPECTRUM 200SC\*

## INSECTICIDE

ACTIVE CONSTITUENT: 200 g/L IMIDACLOPRID

GROUP 4A INSECTICIDE

For the control of aphids, mirids and brown flea beetle on cotton;
For the control of green peach aphid, woolly aphid, grey cabbage aphid
and turnip aphid on crops specified in the directions for use table;
For the control of some insect pests of ornamentals;
For use in the management of subterranean termites as specified in the
Directions for Use

**IMPORTANT: READ THIS BOOKLET BEFORE USE** 



APVMA Approval No: 60124/118946

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## Surefire Spectrum 200SC Insecticide

#### DIRECTIONS FOR USE

#### 1. FOLIAR SPRAY APPLICATIONS (AGRICULTURAL APPLICATIONS)

rop Pest	Rate	WHP	Critical Comments
Aphids  Mirids  Birown flea heelte	250 mL/ha + Reactor Penetrant at 0.2% w/ (2 mL/L water) or cquivalent Organo silicone surfactant* (eg Freeway Gol) "Check with PCT for recommended Organo silicone surfactants.	13 weeks	The addition of Reactor Penetrant or equivalent is critical for the performance of Surefire Spectrum 200SC Insecticide. Apply early in the establishmen of an aphid infestation when runmbers are low (ie in more than 1 or 2 leaves per plant with honeydew present). Applications made later than this may result in reduced control.  Shorter residual control may be evident and a repeat application of a registered aphicide (follow the Cotton insecticide Resistance Management Strategy for cotton aphid) may be required to achieve complete control:  • If applications of Surefire Spectrum 200SC insecticide plus Reactor or equivalent are timed too late (see above), or if existing high density aphid colonies (hotspots) are present; or if existing high density aphid colonies (hotspots) are present; or if existing high density aphid colonies (hotspots) are present; or if sphids have established throughout the plant canopy (especially lower in the canopy); or if there is rapid crop growth; or if there is rapid crop growth; or if surefire Spectrum 200SC insecticide plus Reactor or equivalent is used following a spray failure (eg resistance to organophosphate or carbamate insecticide plus Reactor or equivalent is sushibited treated with Surefire Spectrum 200SC insecticide plus Reactor or equivalent should be used first so as not to delay control of the aphids present.  Aphids treated with Surefire Spectrum 200SC insecticide in plant. After ingesting Surefire Spectrum 200SC insecticide, aphids on the plant After ingesting Surefire Spectrum 200SC insecticide, aphids may take up to fagits of the plant. After ingesting Surefire Spectrum 200SC insecticide, aphids may take up to fagits of the plant. After ingesting Surefire Spectrum 200SC insecticide, aphids may take up to fagits of the plant. After ingesting Surefire Spectrum 200SC insecticide, aphids may take up to fagits of the plant. After ingesting Surefire Spectrum 200SC insecticide, aphids may take up to fagits on the plant.

#### SAFETY DIRECTIONS

Harmful if swallowed. May irritate the eyes and skin. Repeated exposure may cause allergic disorders. Avoid contact with eyes and skin. When preparing product for use and using the product as a termiticide, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow-length PVC gloves and goggles. If clothing becomes contaminated with product or wet with spray, remove clothing immediately. If product or spray on skin immediately wash area with soap and water. Wash hands after use. After each day's use, wash gloves, goggles and contaminated clothing.

### FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia 131126.

**SDS:** Additional information is listed in the Safety Data Sheet available from PCT Holdings Pty Ltd

#### **EXCLUSION OF LIABILITY**

This product as supplied is of a high grade and suitable for the purpose for which it is expressly intended and must be used in accordance with the directions. The user must monitor the performance of any product as climatic geographical or biological variables and/or developed resistance may affect the results obtained. No responsibility is accepted in respect of this product, save for those non-excludable conditions implied by the Trade Practices Act or any State legislation.

Reactor® Penetrant is a registered trademark.

#### VERTICAL BARRIERS

To install a vertical barrier use a minimum of 100 L of spray solution per m³ of soil. Vertical barriers can be applied either by trenching and treating the soil as it is backfilled, or by a combination of trenching and soil rodding at the bottom of the trench. Vertical barriers must extend down to 100 mm below the top of the solid footings if they are to be complete. Note that termites may gain access behind engaged piers against single brick walls unless the soil is treated on both sides of the wall down to the footing. Vertical barriers should be at least 150 mm wide. Apply 1.5 litres of spray solution per linear metre per 100 mm depth of barrier. In most cases the spray solution will soak into the soil below this depth so a minimum application rate of 5 litres per linear metre is recommended. When using soil rodding equipment, the distance between each rod insertion should be no greater than 150 mm.

#### Colonies not in contact with ground

Occasionally, subterranean termites establish a colony in a building without having contact with the soil because they have access to a continuous supply of moisture (e.g. faulty plumbing or leaky roof). Such colonies may not be affected by a soil treatment alone and should be treated by direct nest application (such as with the dry foam recommendations referred to above) or by other indirect procedures (e.g. use of a colony eradicant or batting system).

#### Re-inspection

Re-inspection within 3 months of treatment is recommended.

#### Service Period

Commercial use has shown that a correctly administered application of Surefire Spectrum 200SC can deter concealed entry by subterranean termites (except *Mastotermes*) for at least two years and *Mastotermes* for at least one year. Regular competent inspection is recommended as part of an ongoing termite management programme. Inspections should be carried out at least annually and concurrently, efforts be made to eliminate termite colonies in the area.

#### PROTECTION OF LIVESTOCK

Dangerous to bees. DO NOT spray any plants in flower while bees are foraging. DO NOT graze any treated area, or cut for stock food.

DO NOT feed produce harvested from treated area to animals, including poultry. PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

A spray drift minimisation strategy should be employed at all times when aerially applying sprays. The strategy envisaged is exemplified by the cotton industry's Best Management Practices Manual.

#### STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight. Triple or preferably pressure rinse container before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

Stone fruit	Green peach aphid Black peach aphid	Dilute spraying 25 mL/100 L Concentrate spraying Refer to the Mixing/ Application section	21 days	Apply at first sign of aphic infestation. Apply as a full cover spacy, ensuring through coverage. Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. Do not use in equipment that requires rates greater than 125 mL/100 L of water.
Apples	Woolly aphid	Chemical control 12 mL/1 L of water/tree  Beneficial insect plus chemical control (eg Aphelinus mali plus Surefire Spectrum 200SC Insecticide) 3 mL/1 L of water/tree	-	For trees up to 7 years of age. For application method, see General Instructions. If aerial colonies are present at application, maximum effectiveness may not be achieved until the following season. Do not treat more than once in any 3 year period.
Cucurbits	Green peach aphid	25 mL/100 L	1 day	Apply at first sign of aphid infestation.
Capsicum	peacir aprila	300 mL/ha	7	
Egg plant Potato			days	
Tomato			3 days	
Brassicas	Grey cabbage aphid Turnip aphid		7 days	Apply at first sign of aphid infestation. Add a wetting agent.
Sweet	Silverleaf	25 mL/100 L	7	Apply at first sign of whitefly or melon thrips
potato Cucumber	whitefly, including	or 250 mL/ha	days 1	infestation.  Apply dilute sprays (25 mL/100 L) to run off.
Cucumber	type B	200 IIIEIIa	day	Ensure thorough coverage of underside of
Egg plant	Melon thrips		7 days	leaves. Use of droppers will improve coverage of underside of leaves.
Turf	First instar larvae of: African black beetle Argentinian scarab Pruinose scarab	2.5 L/ha or 25 mL/100 m <sup>2</sup> Spray with at least 400 L water per hectare to ensure even coverage. Preferably spray on to		Apply at peak egg hatch, which is mid spring to mid summer depending on species.
	Larvae of billbug	wet or dewy grass. Irrigate with 12 mm of water commencing within one hour of application.		Monitor adult activity through late spring and early summers. Spray when numbers peak, or when small larvae (4 mm) are found in the thatch or surface soil. Early application is essential to minimise grass damage due to feeding.

Roses	Aphids	25 mL/100	-	Apply as a thorough cover spray at first sign of insect
Ornamental plants	Aphids Azalea lace bug Bronze orange bug Harlequin bug Citrus mealybug Greenhouse thrips Fullers rose weevil	Ĺ		infestation.
	Hibiscus flower beetle	50 mL/100 L	-	Spray buds and flowers as needed.
	Longtailed mealybug	50 mL/100 L + surfactant	-	Apply 3 sprays 2 weeks apart. Use a non-ionic surfactant at label rate.
	Psyllids	25 mL/100 L	-	Spray at first sign and then a week later.
	Soft scales	25 mL/100 L	-	Spray in late spring or when small scales are first seen. Apply 3 sprays 2 weeks apart. Add a wetting agent.
Duboisia	Green peach aphid	25 mL/100 L	-	Apply when aphid numbers reach spray threshold levels as determined by regular monitoring. Ensure thorough coverage of all leaves.
Pandanus trees	Flatid (Jamella australiae)	Spot spray 875 mL/100 L of water Stem injection 1.75 L/1 L of water	-	Spot spray: Spray 100 mL of mixture directly into the leafy throat of each head.  Stem injection: Drill holes 0.5 to 1 cm in diameter and 10 cm deep at an angle of 30" 1 to 1.5 m above ground level. Drill one hole per limb (or trunk in single trunked trees). Apply 5 mL of mixture in each hole and seal the hole. Do not reapply in the same holes. Uptake of Surefire Spectrum 200SC Insecticide, and therefore control of the pest in heavily infested heads already showing severe damage, will be slow and may be incomplete.

#### TREATMENT BENEATH CONCRETE SLABS AND PATHS

Horizontal barriers can also be applied by drilling through existing slabs. As uneven distribution is possible under the slab, increase the application rate to at least 10 litres of spray solution per m<sup>2</sup>. Use a drill hole spacing between 150 and 300 mm. Use a slab injector fitted with a multidirectional tip that is rotated during application to ensure even distribution. If soil subsidence has occurred beneath the concrete, the use of a foam carrier may assist in treating critical areas.

Foam carriers may be useful in ensuring that an even distribution is achieved, however it is important that the foam application is calibrated to ensure that the minimum application rate of Surefire Spectrum 200SC is 12.5 mL product per m². Mix the appropriate quantity of Surefire Spectrum 200SC in water and add the manufacturer's recommended quantity of foam agent (see Table). Apply sufficient volume of Surefire Spectrum foam alone or in conjunction with liquid solution to provide a continuous zone that has been treated at the recommended rate.

	Mixing tab	le to prepare foai	m to treat 1 m <sup>2</sup>	
Surefire	Water	Foam	Volume of	Foam consistency
Spectrum 200SC	(litres)	expansion ratio	finished foam	
(mL)*			/ m <sup>2</sup>	
12.5	5	1:1 (not	5 L	Standard solution
		foamed)		
	2.5	5:1	12.5 L	Wet foam
	5		25 L	
	2.5	10:1	25 L	\$
	5		50 L	·
	2.5	20:1	50 L	Very dry foam
	5		100 L	

<sup>\*</sup> Add the manufacturer's recommended quantity of foam agent to the Surefire Spectrun 200SC solution

Drilling along cracks in slabs, expansion joints, walls and around service penetrations (eg plumbing/electrical): Holes should be drilled no further than 150 mm from the crack, wall, expansion joint or service penetration and should be 150 to 300 mm apart.

The following table shows the recommended hole spacing and recommended volume of spray solution required per injection hole, depending on the soil type.

Hole Spacing (mm)	Litres per hole	Soil type
150 mm	1.5	Heavy Clay
200 mm	2	Clay loams
250 mm	2.5	Loams
300 mm	3	Sands

Drill holes must be resealed after application of Surefire Spectrum 200SC solution.

It is recommended that application volumes given in the directions for use table be used wherever possible. However where soil conditions will not accept application of 100 L/m³, the concentration of Surefire Spectrum 200SC solution should be doubled to 500 – 1000 mL per 100 L and then apply 50 L/m³ spray solution. When applying by injection through concrete to such soils, drill hole spacing should be reduced to 150 mm (1.5 litres per hole) before resorting to the application of higher concentrations in lower volumes.

#### Treatment of existing buildings (Termites)

Authorised persons applying Surefire Spectrum 200SC should be familiar with the Australian Standard AS3660 Series especially the section which specifies the procedures to provide a chemical soil barrier, and/or the appendix which shows the areas where barrier treatments should be applied to ensure no gaps in treatment.

#### Treatment of new buildings (Termites)

Surefire Spectrum 200SC cannot be used for the application of horizontal barrier-type treated zones prior to pouring a slab unless used in a reticulation system certified for that purpose. The initial under-slab treatment shall be applied through the reticulation system as soon as possible after a 28-day period following the placement of the slab, but not more than 60 days after placement.

#### Reticulation systems (Termites)

The reticulation system used must be capable of establishing and maintaining complete and continuous treated zones around building perimeters, service penetrations and other possible termite entry points between the structure and the termite colonies in the soil (in accordance with the Australian Standard AS3660 series).

Reticulation systems suitable for this purpose are certified as meeting AS3660 by suitable persons or organisations with the relevant expertise in the area of termite management and engineering construction. The system must allow the application of a minimum 100 mm thick treated zone.

It is strongly recommended that the product user communicates with the builder and sub-contractor to ensure that the reticulation system is, or has been, installed according to the systems manufacturer's specifications and the Australian Standard AS3660 series. Reticulation systems which have been incorrectly installed are likely to increase the chances of a breach of the treated zone being compromised by termites.

#### Thickness of treated zone (Termites)

It is recommended that the minimum thickness of any soil treated zone is 100 mm.

#### HORIZONTAL BARRIERS

At the perimeter, loosen soil to a depth of at least 80 mm and a width of 150 mm then apply at least 1.5 L of spray solution per linear metre. Treatment volumes of up to 5 litres per linear metre are recommended so that the spray solution will penetrate deeper into the soil. Greater volumes are also required where deeper barriers are needed as part of the termite management system. The use of a marker dye may assist in identifying soils that have been treated. Note that the use of horizontal barriers is limited to the faces of soild building elements through which termites cannot gain concealed access (eg concrete slab or solid concrete piers). In all other cases vertical barriers should be employed

Where access to sub floor areas is restricted by a clearance of less than 400 mm, the whole sub-floor surface should be treated at a rate of at least 5 litres of spray solution per m². Care must be taken to avoid spray shadows eg behind piers.

#### 2. DIRECTIONS FOR USE: SOIL DRENCH APPLICATIONS (AGRICULTURAL)

Crop	Pest	Rate	Critical Comments
Elm	Elm leaf beetle	7 mL/25 mm of tree diameter at breast height	Mix the required dose in sufficient water to adequately treat each tree. Use at least 50 L of mix per tree up to a tree diameter of 400 to 500 mm and then 100 L per tree for larger trees. Inject mix to a depth of 20-30 cm in a minimum of 4 injection sites per tree. 0.75 to 1.5 m apart, arranged in an evenly spaced grid to just beyond the drip line. Ensure root zone is adequately moist with active root growth. Keep treated area moist for 7 to 10 days after treatment. Treat at least 6 to 10 weeks prior to pest attack in late winter or early spring when roots are active. DO NOT treat if soil is waterlogged.
Seedling eucalypts (to 1 m high) in pots	Chrysomelid beetle larvae Psyllids	2.5 mL/plant	Mix in water up to 0.5 L per 3 L pot and apply to soil. Use less water for smaller pots. Do not dilute to the point where mix runs out the bottom of pots.
Azaleas in pots	Azalea lace bug	3.5 mL/250 mL water/pot	Use as a soil drench for pots up to 20 L capacity.
Ornamentals in pots	Scarab beetle larvae	3.5 mL/5 L water	Use as a soil drench. 5 L of mixture will treat twenty 6 L pots.
Roses	Aphids	3.5 mL/2 L water/plant	Use as a soil drench by pouring mixture evenly around drip zone. Use this rate for plants up to 1 m high. For each additional metre of plant height, add 2 mL extra of Surefire Spectrum 200SC Insecticide to the 2 L of water.

For soil drench treatments, remove mulch and dead vegetation, and moisten the soil surface first. Apply the Surefire Spectrum 200SC Insecticide mixture, and then water it in well immediately after application.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

#### WITHHOLDING PERIODS:

APPLES: NOT REQUIRED WHEN USED AS DIRECTED
COTTON: DO NOT HARVEST FOR 13 WEEKS AFTER APPLICATION
COTTON: DO NOT GRAZE OR CUT FOR STOCK FOOD
CUCURBITS: DO NOT HARVEST FOR 1 DAY AFTER APPLICATION
TOMATOES: DO NOT HARVEST FOR 3 DAYS AFTER APPLICATION
BRASSICAS, CAPSICUM, EGG PLANT, POTATOES, SWEET POTATOES: DO NOT
HARVEST FOR 7 DAYS AFTER APPLICATION
STONE FRUIT: DO NOT HARVEST FOR 21 DAYS AFTER APPLICATION

DO NOT graze any treated area, or cut for stock food.

DO NOT feed produce harvested from treated area to animals, including poultry.

#### 3. DIRECTIONS FOR USE (TERMITICIDE APPLICATIONS)

(all States except Tasmania)

#### Restraints:

DO NOT apply to soils if excessively wet or immediately after heavy rain to avoid run-off of chemical.

DO NOT disturb the treated zone with subsequent construction of additions or alterations, paths, steps, flower beds etc.

DO NOT use at less than indicated label rates.

DO NOT use in cavity walls (except for direct treatment of a nest).

Situation	Pest	Rate	Critical Comments			
	Re-Inspection and Service Periods:					
Re-inspection within 3 months of treatment is recommended. Surefire Spectrum 200SC can deter						
	concealed entry by subterranean termites (except Mastotermes) for at least two years and Mastotermes					
		s should be carried out at				
Existing	Subterranean	Spray solution:	(See also GENERAL INSTRUCTIONS			
Buildings	termites	250 mL per 100 litres of	(TERMITICIDE APPLICATIONS))			
Barrier	(except	water	Mix the required quantity of Surefire Spectrum			
treatments for	Mastotermes		200SC in water and apply using suitable			
existing	darwiniensis)		application equipment to form a complete and			
buildings			continuous treated zone around and under the			
including			structure as per AS3660.2. The treated zone			
domestic,			may be created using a combination of			
industrial,	Mastotermes	500 mL per 100 litres of	conventional spraying and trenching as well as			
government	darwiniensis	water	soil rodding. Concrete foundation slabs and			
and			paths around the structure should be drilled and			
commercial			injected with Surefire Spectrum solution			
premises			including along the expansion joints, edges and			
			cracks.			
New Buildings Also						
applicable to			In some cases the use of wetting agents or foaming agents may be useful in overcoming			
external			non-wetting soils or getting a more even			
barriers (only)			application in areas of difficult access or soil			
around new			subsidence			
buildings			subsiderice.			
ballalligo			If the treated zone is disturbed by earthworks.			
			construction or severe drainage problems it will			
			have to be restored by re-application.			
Service poles			For new posts treat the bottom of the hole and			
and fence			the backfill using a minimum of 10 L of solution			
posts			per hole.			
1			For existing posts create a continuous treated			
			zone 150 mm wide by soil rodding or spraying			
			the backfilled soil to a depth of 450 mm.			
			Infested posts may also be drilled and injected			
			with spray solution. Note that it is impossible to			
			treat the soil at the bottom of a sound post so			
			future attack via this route cannot be ruled out.			

#### GENERAL INSTRUCTIONS (TERMITICIDE TREATMENTS)

Surefire Spectrum 200SC should be considered as part of a program involving the following steps:

- locate the nest and treat where possible:
- 2. repair or recommend repairs to leaks and drainage as a condition of warranty;
- 3. improve or recommend improvements to ventilation underneath structures;
- 4. ensure or recommend sub-floor areas be kept free of stored or waste timber;
- application of soil treated zone
- advice to property owner or manager, that disturbing the treated zone e.g. with subsequent additions, alterations or landscaping etc may render the treatment ineffective unless re-applied or other actions undertaken.
- continuing efforts to locate and treat the colony in the nest if not eliminated before application of soil treated zone.
- 8. post-treatment inspection to confirm success.
- 9. ongoing inspections, at least annually, as recommended by AS 3660 Series.

The purpose of a non-repellent chemical soil treatment for termite management is to establish a continuous chemical treated zone (horizontal and/or vertical) between the structure and termite colonies in the soil. The treated zone impedes termite activity and discourages concealed termite entry for the service period. A great deal of care needs to be taken to understand the construction of the building and to apply the spray solution in a manner which ensures a complete treated zone. If the treated zone is not complete or breached, then concealed termite entry may occur. It is sometimes not possible to form a complete treated zone around an existing structure in which case other termite management options and/or more frequent inspections will also need to be undertaken.

Alterations to building to increase effectiveness of treatment to control Termites Alterations include improvements to drainage and sub-floor ventilation, the removal of soil-timber contact (e.g. railway sleeper retaining walls) and the provision of access to areas for regular inspection. Poor drainage including rainwater flowing around structure perimeter may compromise the chemical treated zone. Drainage, ventilation and timber/soil contact problems need to be addressed before treatment.

#### Mixina

To ensure good mixing:

- Thoroughly clean the spray equipment to remove residues of other formulations from the equipment before using Surefire Spectrum 200SC for the first time; and
- Prior to pouring, shake container vigorously. Then premix the required quantity of Surefire Spectrum 200SC with water in a clean bucket before adding it to the half filled spray tank then top up to full volume. Allow the contents of the tank to be recirculated

#### Soil preparation

In soils where wetting is difficult, it will be necessary to loosen the soil prior to treatment (to a depth of at least 80 mm for horizontal barrier-type treatments and below the top of the footing for vertical barrier-type treatments), creating a trench to confine the spray solution to the area to be treated. It may be necessary to add a wetting agent to the spray solution. These actions will help avoid run-off of the spray solution before it can soak into the soil.

#### APPLICATION (COTTON)

Thorough coverage of cotton plants is essential to achieve maximum performance from Surefire Spectrum 200SC Insecticide plus Reactor. Equipment should be calibrated to achieve a minimum of 60 droplets/cm² on the target foliage. A droplet Volume Median Diameter (VMD) for optimum performance from Surefire Spectrum 200SC Insecticide plus Reactor is dependent on equipment and is defined below. Do not apply when unfavourable environmental conditions may reduce the quality of sorray coverage.

#### Ground Application (Cotton)

Application using ground equipment should be made using hollow cone nozzles with a minimum spray volume of 100 L/ha. Hollow cone nozzles are recommended but if flat fan nozzles are used, higher water volumes will be required and nozzles should be configured to ensure thorough coverage. A droplet VMD of 150 - 180 microns must be used. Where multiple nozzles per row are used, they should be of the same specification to ensure that each nozzle contributes an equal proportion of the required dose. Where multiple nozzles per row are used (particularly for banded applications) ensure the correct nozzle overlap pattern is achieved on the target foliage. Banded applications less than 100% are not recommended beyond the 15 node crop stage.

Aerial Application (Cotton)

Apply in a **minimum spray volume of 25 L/ha**. A droplet **VMD of 120 - 150 microns** must be used. Do not exaggerate swath width or exceed a swath width of 20 to 22 m. Do not apply Surefire Spectrum 200SC Insecticide plus Reactor using Ultra Low Volume (ULV) methods. The use of large droplet placement equipment is not recommended.

#### Application (Apples)

During late summer or autumn, apple trees with woolly aphid colonies or damage should be identified and marked for treatment the following season. At green tip to petal fall, apply 1 litre of the prepared Surefire Spectrum 200SC Insecticide mixture to moist soil immediately around the base of the tree trunk. Ensure the mixture infiltrates the soil around the trunk and does not run off the soil. Control weeds before application. Do not disturb or remove the soil around the trunk during the season.

Export of Treated Produce

#### Export of Treated Produc

Growers should note that suitable MRLs or import tolerances may not be established in all markets for edible produce treated with Surefire Spectrum 200SC Insecticide. If you are growing edible produce for export, please check with PCT for the latest information on MRLs and export tolerances before using Surefire Spectrum 200SC Insecticide.

Note on Ornamentals

Surefire Spectrum 200SC Insecticide has been used on a wide range of ornamental plant species without damage. However, some species and varieties are particularly sensitive to chemical sprays and as this is often related to local conditions it is advisable to treat only a small number of plants first, in order to ascertain their reaction before treating the whole crop.

#### Compatibility

Surefire Spectrum 200SC Insecticide is compatible with Antracol®, Baycor®, and Nitofol®. Do not mix concentrates together but add each to the spray tank separately. As formulations of other manufacturers' products are beyond the control of PCT, all mixtures should be tested prior to mixing commercial quantities. As changes in climatic conditions can after the sensitivity of plants to mixtures of sprays, PCT cannot be responsible for the behaviour of such mixtures.

Situation	Pest	Rate	Critical Comments
Nests in wall cavities, poles and trees	Subterranean termites (except Mastotermes darwiniensis)	Spray solution: 250 mL per 100 litres of water	Locate the nest by drilling holes into the wall, pole or tree. Make sure that the full size of the nest is identified, especially the highest point. Apply at least 20 litres of Suzefire Spectrum dilution into the nest through the drill holes. Drill holes should be sealed after application. NOTE: Application to wall cavities behind plaster board may result in water/mud staining
	Mastotermes darwiniensis	500 mL per 100 litres of water	of the plasterboard. Use of a dry foam applicator can reduce this risk and improve distribution within the wall cavity.

Situation	Pest	Rate	Critical Comments
Reticulation	Subterranean	Spray solution:	The system (refer to the GENERAL
systems:	termites	250 mL per 100 litres of	INSTRUCTIONS (TERMITICIDE
	(except	water	APPLICATIONS)) must be installed according
	Mastotermes		to the manufacturer's specifications. Surefire
	darwiniensis)		Spectrum 200SC must only be applied via a
			reticulation system that has been installed with
			a prepared sand/soil bed of a minimum depth of
			100 mm and even compaction. If not possible
			alternative termite protection needs to be
			arranged for the areas omitted (see GENERAL
			INSTRUCTIONS (TERMITICIDE
			APPLICATIONS) for further system
			requirements).
Perimeter	Mastotermes	500 mL per 100 litres of	The system installer must ensure that the
and/or service	darwiniensis	water	installation will result in the application of not
penetration			less than 250 mL (500 mL for Mastotermes
treatment.			darwiniensis) of product per cubic metre of soil
			is applied in a continuous treated zone not less
			than 100 mm thick. The volume of soil treated
			and diluted solution applied by a system is
			dependent on the parameters of the particular
			system and the type of soil type being present
			respectively. Guidelines should be sought from
			the manufacturer. For a treated zone with
			dimensions of 300 mm deep x 150 mm wide, 5
			L per linear metre is suitable for perimeter
			and/or service penetration only systems. This
			will be different for systems treating a different
			volume of soil.
Complete			For the horizontal barrier-type treated zone
under slab			under the slab, not less than 50 mL (100 mL for
installations			Mastotermes darwiniensis) of product is
			required per square metre. In addition, the
		1	system installer must also ensure that a
		1	prepared sand/soil bed of 100 mm depth is
		1	provided across the whole of the under slab
	I	I	installation to ensure complete horizontal

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#### GENERAL INSTRUCTIONS (AGRICULTURAL APPLICATIONS)

GROUP 4A INSECTICIDE

#### Insecticide Resistance Warning

For insecticide resistance management, Surefire Spectrum 200SC Insecticide is a Group 4A insecticide. Some naturally occurring insect biotypes resistant to Surefire Spectrum 200SC Insecticide and other Group 4A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if Surefire Spectrum 200SC Insecticide and other Group 4A insecticides are used repeatedly. The effectiveness of Surefire Spectrum 200SC Insecticide on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, PCT Holdings Pty Ltd accepts no liability for any losses that may result from the failure of Surefire Spectrum 200SC Insecticide to control resistant insects. Surefire Spectrum 200SC Insecticide may be subject to specific resistance management strategies. For further information contact your local supplier, PCT representative or local agricultural department agronomist.

Insecticide Resistance Management Strategy for cotton aphid in cotton: Contact

your local supplier, PCT representative or local agricultural department agronomist.

Insecticide Resistance Management Strategy for aphids, whitefly and melon thrips: Do not apply Surefire Spectrum 200SC Insecticide (or other group 4A insecticides) in consecutive soravs within and between seasons. Rotate with registered

insecticides) in consecutive sprays within and between seasons. Rotate with reg insecticides from other mode of action groups.

#### Confined environments such as glasshouses

Annuals: Do not apply more than one spray of Surefire Spectrum 200SC Insecticide to any one crop.

Perennials: Rotate with registered insecticides from other groups. Use a maximum of three sprays in any 12 month period.

#### MIXING/APPLICATION

Prior to pouring, shake container vigorously, then add the required quantity of Surefire Spectrum 200SC Insecticide to water in the spray vat while stirring or with agitators in motion.

#### Dilute Spraying (stone fruit)

Use a sprayer designed to apply high volumes of water up to the point of run-off and matched to the crop being sprayed.

Set up and operate the sprayer to achieve even coverage throughout the crop canopy. Apply sufficient water to cover the crop to the point of run-off. Avoid excessive run-off. The required water volume may be determined by applying different test volumes, using different settings on the sprayer, from industry guidelines or expert advice.

Add the amount of product specified in the Directions for Use table for each 100 L of water. Spray to the point of run-off.

The required dilute spray volume will change and the sprayer set up and operation may also need to be changed, as the crop grows.

#### Concentrate Spraying (stone fruit)

Use a sprayer designed and set up for concentrate spraying (that is a sprayer which applies water volumes less than those required to reach the point of run-off) and matched to the crop being sprayed.

Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen water volume.

Determine an appropriate dilute spray volume (See Dilute Spraying above) for the crop canopy. This is needed to calculate the concentrate mixing rate.

The mixing rate for concentrate spraying can then be calculated in the following way: **EXAMPLE ONLY** 

- 1. Dilute spray volume as determined above: For example 1500 L/ha
- 2. Your chosen concentrate spray volume: For example 500 L/ha
- 3. The concentration factor in this example is: 3 X (ie 1500 L ÷ 500 L = 3)
- 4. As the dilute label rate is 25 mL/100 L for stone fruit, then the concentrate rate becomes 3 x 25, which is 75 mL/100 L of concentrate spray.

The chosen spray volume, amount of product per 100 L of water, and the sprayer set up and operation may need to be changed as the crop grows.

Do not use a concentrate rate higher than that specified in the Critical Comments. For further information on concentrate spraying, users are advised to consult relevant industry guidelines, undertake appropriate competency training and follow industry Best Practices.