



**Temprid SC** is a unique general insect control solution that offers unparalleled application flexibility that includes indoor and outdoor uses on a broad spectrum of difficult to control pests. Temprid SC delivers proven performance through the fast-acting effects of beta-cyfluthrin combined with the residual control of imidacloprid. With Temprid SC you can reduce callbacks, increase profits and simplify your business operations.

<b>Active</b>	Imidacloprid 21.0% +
<b>Ingredients:</b>	Beta-cyfluthrin 10.5%
<b>Group:</b>	3 + 4 (Pyrethroid + CNI)
<b>Formulation:</b>	Suspension concentrate
<b>Signal Word:</b>	Caution

**Best Uses:** Spiders, Ants, Cluster Flies, Earwigs, Bed Bugs, and Cockroaches.

**Key Strengths:** Flexible indoor and outdoor uses. Fast knockdown with class leading residual control. Non Staining on most surfaces.



### Efficacy

- **Dual mode of action** from two active ingredients
- Broad-spectrum insecticide (labelled for 15 pests) with built in resistance management
- Residual effectiveness against bed bugs that lasts up to 6 months
- Controls all life stages of bed bugs: EGGS, nymphs and adults
- Fast acting knockdown and greater residual control on outdoor perimeter pests including spiders, cluster flies, earwigs and ants
- Proven to reduce customer call backs and increase customer satisfaction

### Sustainability

- Controls bed bugs, flies and roaches resistant to pyrethroid insecticides
- Low use rate

### Usage

- Approved for indoor and limited outdoor structural use
- Outdoor use on structures – Broadcast treatments are permitted on the outside surfaces of structures to a height of up to 1 m. Cracks and crevices and/or expansion joints, such as around doors and windows, eaves, attic vents, utility entry points, soffit areas and other exterior openings can also be treated for labelled pests.
- Indoor use – Includes perimeter, spot, crack and crevice or void treatment for labelled pests
- **Labelled for foaming and misting in void treatments indoors**

### Physical Properties

- Easy to use SC formulation
- **Does not stain most surfaces**
- Low odour

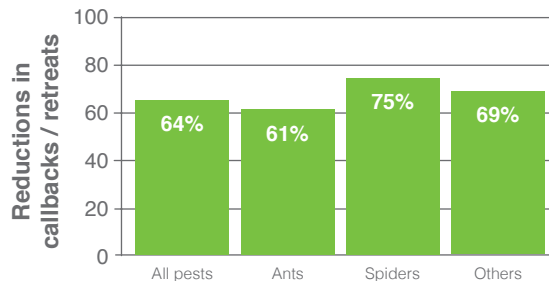
## Dilution Rate:

2 mL of Temprid SC Insecticide per 1 L of water.

## Pests Controlled:

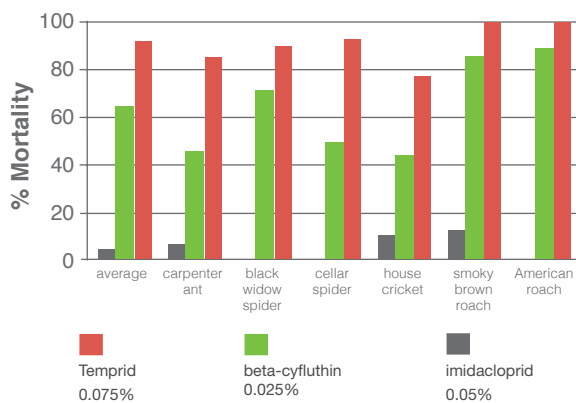
INDOOR:	OUTDOOR:
Bed Bugs	Spiders
Cockroaches	Ants
Ants	Cluster Flies
Crickets	House Flies
Earwigs	Earwigs
Spiders	Wasps
Flesh Flies	Hornest
House Flies	Yellow Jackets
Cluster Flies	Mosquito Adults
Blue Bottle Flies	Stable Flies
Mosquitos	Flesh Flies
	Blue Bottle Flies
	Crickets

## Reductions in callbacks by pest in the USA when pest management companies used Temprid compared to competitor brands (consolidation of more than 3,600 accounts)

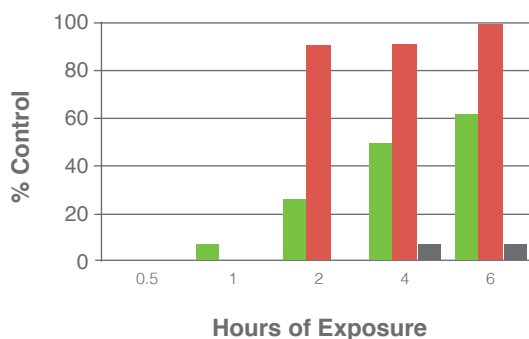


**64% Average reduction in callbacks!**

## Temprid's technology provides greater than additive effects (up to 40%) in laboratory bioassays...



## Performance after 8 weeks against crickets after field exposure of porous wood panels



**Up to 10X residual protection!**

■ Untreated   
 ■ Tempo SC (Beta-cyfluthin)   
 ■ Temprid SC   
 ■ Talstar (Bifenthrin)

Tempo SC and Talstar are not registered for use in Canada. It is a violation of the Pest Control Products Act to use an unregistered product.



www.bayeres.ca 1-888-283-6847 Darcy Olds - 905.319.8981

ALWAYS READ AND FOLLOW PRODUCT LABEL PRIOR TO USE.  
 Temprid SC, Tempo SC and Bayer are trademarks of Bayer.  
 Talstar is a trademark of FMC. For more information on  
 Temprid SC, contact Bayer.



Science For A  
Better Life