



**Temprid™**  
**SC**

# FAQ

sheet

## // ABOUT TEMPRID™ SC

### **What is Temprid SC?**

Temprid SC is an innovative dual mode of action, broad-spectrum pest management solution for the control of many pests found indoors and outdoors on structures. Temprid SC combines the industry trusted broad-spectrum control of beta-cyfluthrin (group 3) with imidacloprid (group 4) to provide unmatched performance and efficacy.

### **Where can Temprid SC be used?**

Temprid SC can be used to control pests indoors and on outdoor structural surfaces. Permitted uses outdoors on structures include: broadcast treatments on outside surfaces up to a height of 1 m, in cracks and crevices and expansion joints (such as around doors and windows). Eaves, attic vents, utility entry points, soffit areas and other exterior openings can also be treated. Temprid can be used indoors as a perimeter, spot, crack and crevice and/ or void treatment for labelled pests.

### **What pests is Temprid SC labelled for?**

Temprid SC is registered for the control of 15 different pests including: spiders, ants, cluster flies, bedbugs, cockroaches, crickets, earwigs, silverfish, hornets, wasps, yellow jackets, flesh flies, houseflies, stable flies, bluebottle flies and mosquitoes (adult).

### **What is the dilution rate for Temprid SC?**

Temprid SC is diluted to a rate of 2 mL of product per 1 L of water for all labelled pests.

### **How is Temprid SC formulated and does it have an odour?**

Temprid is a liquid suspended concentrate (SC) formulation with low odour.

### **Does Temprid SC cause staining?**

Temprid SC is a water-based formulation and will not damage surfaces that water alone will not damage. Users should test a small, inconspicuous area first to ensure there is no damage to treated substrate such as staining, discolouration or corrosion prior to treating an entire area.

### **Can Temprid SC be applied as a foam in void treatments?**

Yes, Temprid SC can be applied as a foam, indoors, directly into voids. When applying as a foam, mix the final dilution with manufacturer's specified volume of foaming agent.

### **Can Temprid SC be applied into voids as a mist using mist generating equipment?**

Yes, Temprid SC can be applied as a mist indoors using mist generating equipment. When applying, do not allow mist to drift out of void spaces into commonly occupied areas of the structure. Temprid SC is not labelled to be applied as a space or volumetric treatment.

### **How effective is Temprid SC on spiders?**

Temprid SC will provide quick knockdown and long residual control of spiders. Temprid SC has been shown to control spiders for up to 8-10 weeks.

### **How effective is Temprid SC on bedbugs?**

Temprid SC controls all stages of bedbugs including eggs, nymphs and adults. Temprid SC controls pyrethroid-resistant bedbugs and lasts up to six months. Temprid SC has been among the top performing bedbug products in the U.S. due to its quick knockdown and long residual control on common surfaces where bedbugs harbour.

### **Can Temprid SC be used for German Cockroach control?**

Yes, Temprid SC provides fast knockdown and long residual control of German cockroaches including those that are pyrethroid-resistant.

Where large populations of German cockroaches are present in an account and a clean out is required prior to re-introducing a baiting program, Temprid SC is an excellent choice for an integrated roach control program.

## // HOW TO USE TEMPRID SC

### **Can Temprid SC be left in a sprayer overnight?**

Yes, Temprid SC is a water-based formulation that mixes easily. Shake well before use. Diluted spray mixture can be stored overnight. If storing diluted product in the sprayer, ensure that you properly label and store this material in accordance with provincial and federal pesticide regulations. Agitate before using. Avoid allowing the spray mixture to freeze by storing at room temperature. However, if the spray solution freezes, return to room temperature, re-agitate, and it will be ready to use.

### **Is Temprid SC negatively affected by high water pH in the spray solution?**

No, Temprid SC is stable in water in the typical pH range that PMPs will find in their communities.

### **When treating indoors for bedbugs and all other indoor structural pests, how long do the people need to stay out of the room?**

Temprid SC's label has a 6 hour re-entry period which requires that occupants do not re-enter for a minimum of 6 hours following an indoor treatment.

### **What is the re-entry period for outdoor use on structures?**

For outdoor applications on the structure, do not allow people or pets to re-enter treated outdoor areas until residues have dried.

### **I heard that there is a notification requirement for Temprid SC treatments when they are made indoors.**

#### **What does the notification requirement entail?**

An information sheet for occupants of treated indoor areas is located on the final page of the product label. Copies of the information sheet are included in each case of Temprid SC and can be obtained from your distributor where you purchase the product. The information sheet outlines some of the precautions that need to be adhered to such as the 6 hour re-entry period and instructions to ventilate the area following application. The information sheet must be completed by applicators and posted at points of entry or given to occupants.

### **Why should I use Temprid SC?**

Temprid SC provides the most effective and longest residual control of perimeter structural pests (such as spiders, ants, cluster flies and earwigs) and indoor pests (including bedbugs, and roaches). Temprid SC will significantly reduce callbacks, improve routing efficiencies and improve overall customer satisfaction. Temprid SC is versatile and is the only product you will need.

Canada,  
excluding Quebec:  
Darcy Olds  
905.319.8981

Quebec:  
Normand Drapeau  
514.949.2467



Science for a better life

www.bayeres.ca 1-888-283-6847

ALWAYS READ AND FOLLOW PRODUCT LABEL PRIOR TO USE.  
Bayer, the Bayer Cross and Temprid SC are trademarks of Bayer.