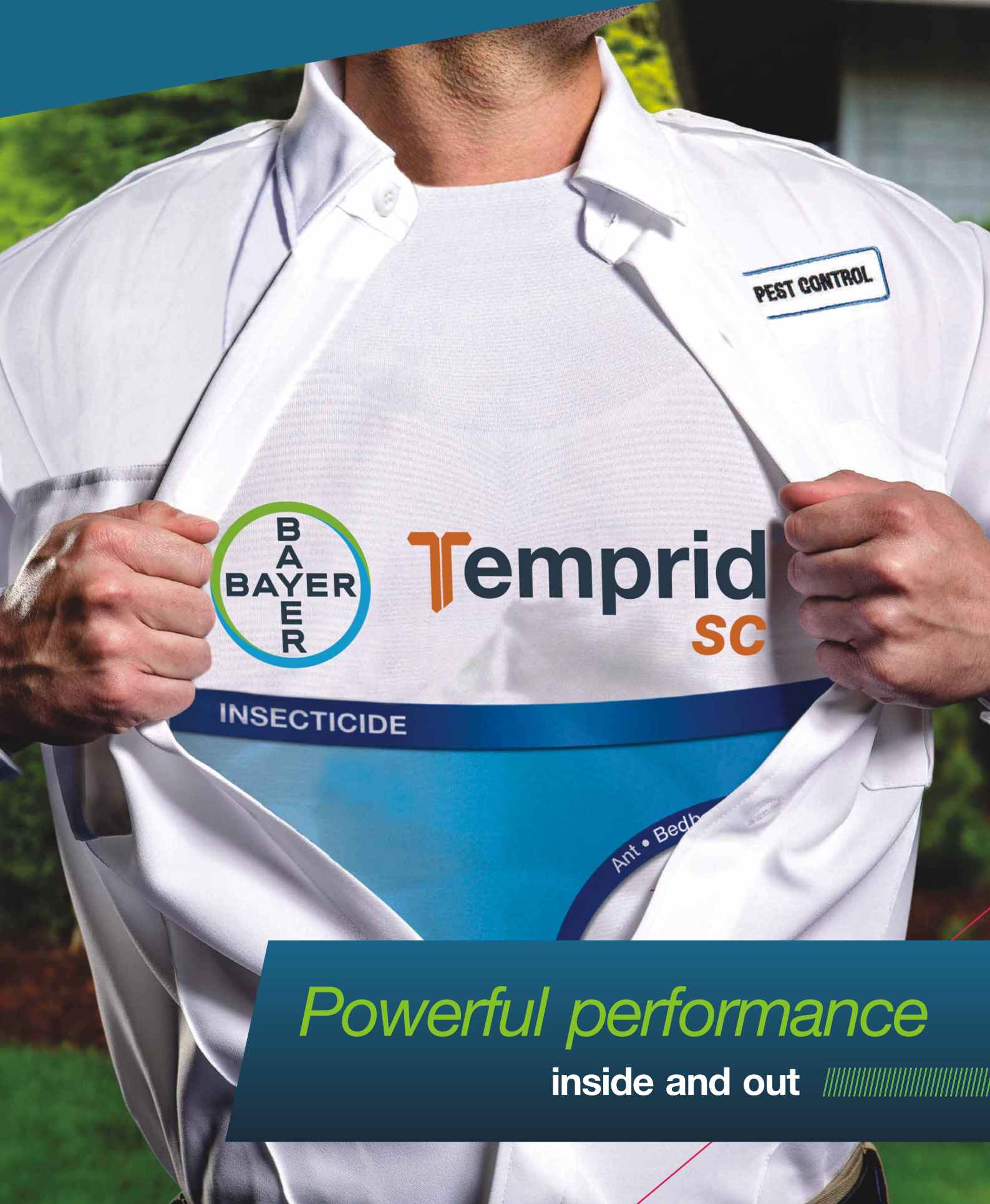




Temprid<sup>®</sup>  
SC



Temprid<sup>®</sup>  
SC

INSECTICIDE

PEST CONTROL

Ant • Bedb

*Powerful performance*

inside and out

# INTRODUCING TEMPRID® SC

- // **Better Residual Effect & Faster Knockdown** - Two complementary modes of action.
- // **Better Chemistry for Enhanced performance** - HAS™ Technology (Milling process).
- // **Better Flexibility** - Versatile application & unsurpassed control of hard to control pests.
- // **Better value** - Reduced call backs - Saving you time & money.



**Residual Action:**  
8 - 12 weeks.



**Packaging:**  
200 ml bottle

## PERIMETER TREATMENT INDOOR AND OUTDOOR

**Temprid® SC** combines the rapid, broad-spectrum control of beta-cyfluthrin (synthetic pyrethroid) 125 g/l with the systemic residual control of imidacloprid (neonicotinoid) 251 g/l to provide premium performance and efficacy. Reduce callbacks, increase profits and simplify business operations with **Temprid® SC**.

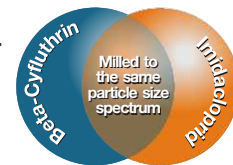
- // An easy-to-use suspension concentrate (SC) formulation.
- // **Standard dilution rate:** 2 ml / 1 l water.
- // **High infestation dilution rate:** 4 ml / 1 l water.

## BETTER RESIDUAL EFFECT & FASTER KNOCKDOWN

- // **Faster knockdown:** **Temprid® SC's** technology enables up to **2x faster knockdown**. Stopping power can be measured in minutes not hours.
- // **Superb flushing properties.**
- // **Longer residual performance:** **Temprid® SC** offers **10x more control at 12 weeks**. This means you don't have to spray as often - even when used outdoors.

## BETTER CHEMISTRY FOR ENHANCED PERFORMANCE

- // **Maximizing performance** - Innovative HAS™ Technology (Homogenised Active Synergy). Enhanced potency occurs when the active ingredients are combined
- // Milled dual active ingredient which controls pest systemically and on contact.
- // Starts controlling perimeter pests fast.



## BETTER VALUE

- // **Temprid® SC** reduces call-backs by more than 60%.
- // Improve predictability in your business.
- // Delivers optimal protection utilizing minimal amount of active ingredient with reduced frequency of application. This results in better protection of the environment and makes it a good solution for sustainable pest management.

## BETTER FLEXIBILITY

- // Can be used as a perimeter treatment indoor and outdoor on a wide variety of surfaces.
- // **Temprid® SC** is especially useful against hard to control pests such as ants, cockroaches and bedbugs.
- // Controls over 12 different pests.



Ants



Bedbugs



American  
Cockroaches



German  
Cockroaches



Fishmoths



Fleas



Flies



Mosquitoes



Litter Beetle  
(lesser mealworm)



Carpet Beetle



Skin and Hide  
Beetle and  
larvae



Ticks



USE INSECTICIDES RESPONSIBLY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. PAY ATTENTION TO THE WARNINGS AND FOLLOW THE PRECAUTIONS ON THE LABEL.

Reg. No. L9853 Act No. 36 of 1947, Namibian Reg. No. N-AR 1663 **Active Ingredients:** Imidacloprid (neonicotinoid)...251 g/l and Beta-cyfluthrin (pyrethroid)...125 g/l **HARMFUL**

**Temprid®** is a registered trademark of the Bayer Group.

**Registration holder:** Bayer (Pty.) Ltd., Reg. No. 1968/011192/07, P.O. Box 143, Isando, 1600, SOUTH AFRICA © Bayer (Pty.) Ltd. Copyright 2018, All rights reserved.

[www.environmentalscience.bayer.co.za](http://www.environmentalscience.bayer.co.za)