



“Precision Targeted”

PT[®] Fendona[®] Pressurized Insecticide

Part of our pressurized technology portfolio, where PT stands for Prescription Treatment and so much more.

 **BASF**
We create chemistry

The power of Fendona meets the precision of PT in **PT Fendona** Pressurized Insecticide, giving pest management professionals a fast knockdown of key pests, a flexible label, and long-lasting control of house flies and bed bugs even in hard to reach areas. Featuring alpha-cypermethrin—an active ingredient 3X more powerful* than cyfluthrin—**PT Fendona** Pressurized Insecticide is registered for use in residential and outdoor areas, as well as food handling establishments. It is also compatible with the **System III[®]** Applicator for the ultimate in precision and professionalism.

Fast and long-lasting: Kills key pests fast with excellent residual activity on houseflies and bed bugs

Flexible: Labeled for 60 arthropod pests and 65+ use sites, including residential and outdoor areas, as well as food handling establishments

Efficient: Contains less active ingredient than other pressurized products while still killing scores of labeled pests, and it's compatible with the **System III** Applicator.

* BASF Internal Data, Sarah Thompson and Carter Gordon

PT® Fendona® Pressurized Insecticide knockdown comparison¹

Time to 100% knockdown following direct exposure (seconds)		
Insect ²	PT Fendona pressurized insecticide	Temprid® Ready-to-Spray
German Cockroaches	17	322
House Flies	12	444
Paper Wasps	25	312
Silverfish	12	61

¹Snell Scientifics, LLC 2019

²All four species are significantly different at P<0.001, Chi-Square test

PT Fendona Pressurized Insecticide knockdown activity is 5-37 times faster compared to Temprid Ready-to-Spray.

Residual control on house flies and bed bugs

Residual control (days after surface treatment)		
Insect	Surface	>90% Control
House Flies ³	Ceramic Tile	90 Days
Bed Bugs ⁴	Wood	30 Days

Single 6-hour exposure followed by 18 hours off

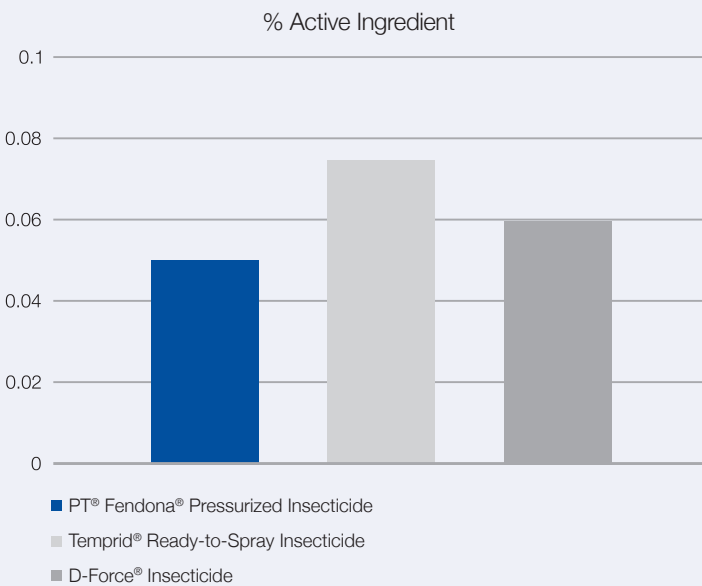
³Snell Scientifics, LLC 2012

⁴I2L Research 2012

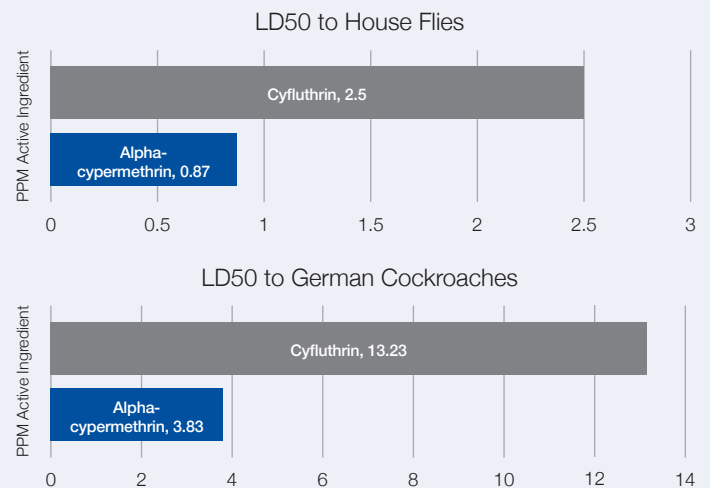
PT Fendona Pressurized Insecticide also has excellent residual control against bed bugs and house flies.

Power with a lighter touch

Contains up to **33%** less active ingredient than competing products, while still effectively killing scores of labeled pests.



3X more powerful* (alpha-cypermethrin vs cyfluthrin)



LD50 is a measure of the amount of active ingredient needed to kill half of a test population.

*BASF Internal Data, Sarah Thompson and Carter Gordon

Kills lots of pests, in lots of places

65+ use sites — including food handling establishments

PT Fendona Pressurized Insecticide + System III® Applicator

For the ultimate in precision and professionalism, pair PT Fendona Pressurized Insecticide with the System III Applicator



Always read and follow label directions.

Fendona, PT and System III are registered trademarks of BASF. D-Force is a registered trademark of FMC Corporation. Temprid is a registered trademark of Bayer.

© 2020 BASF Corporation. All rights reserved. PSS 20-1900