



One stop solution for multiple pests

Temprid is a combination product suitable as residual spray for the control of bedbugs, cockroaches and house flies.

- ✓ India's first dual-active household insecticide
- ✓ Indoor and outdoor usage
- ✓ Fast knockdown
- ✓ Endorsed by HACCP International



ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS.

Envu and the Envu logo are trademarks owned by Environmental Science U.S. Inc. or one of its affiliates. ©2024 Environmental Science U.S. Inc.



Temprid - One stop solution for multiple pests

Active Ingredient:

Imidacloprid 21% + Beta cyfluthrin 10.5% SC

Recommendations for use:

Temprid™ is a household insecticide. It is recommended for the control of bedbugs, cockroaches and house flies. Bedbugs are found in all types of residential and commercial situations where human beings sleep, sit or rest while cockroaches are commonly found in household and commercial premises where food is handled or processed for its consumption. House flies are commonly found in household and commercial premises where moist organic matter is available.

Key Features and Benefits:



Dual active substance with synergistic action and unsurpassed performance



Odourless formulation with broad spectrum activity



Useful for indoor and outdoor application



Restores efficacy in resistant insects



Low dose rate therefore cost effective



Endorsed by HACCP International

Mode of Action:

Imidacloprid over stimulates the nerves, opening the voltage sensitive Sodium channels whereas Beta cyfluthrin causes nerve depolarization by binding to open (activated) Sodium channels.

Dosage:

Dilute 4 ml of Temprid in 1 litre of water and spray 50 ml of this solution per square meter of the target area or apply 1 litre of this solution to cover 20 m² of area.

Antidote:

There is no known specific antidote. Treat symptomatically.

Packs:

50 ml, 500 ml

Always read and follow label instructions.

Scan QR CODE
for product details



envu®



Toll Free: 1800 212 7650



/EnvuIn



www.in.envu.com



expertcare@envu.com