

Powered by permethrin

Best uses

Ideal for indoor and outdoor use in residential, commercial and institutional settings for fast, reliable control of over 30 nuisance pests.

Key strengths

- + Proven, consistent knockdown and long-lasting residual action
- + Low odor and easy to apply
- + Broad-spectrum control with a flexible, Canada-approved label
- + Suitable for both indoor and outdoor use
- + Labelled for a broad range of use sites
- + Trusted solution for adult mosquito control

Usage and control

Dragnet® FT insecticide works by killing pests on contact. Its flexible label allows applications in and around residential, commercial and institutional structures, ensuring comprehensive pest control in various environments. Pest management professionals can trust Dragnet FT to deliver fast and effective results where it matters most.



Active ingredient
Permethrin (384 g/L)



FRAC code
Group 3 insecticide



Systemicity
Contact and residual insecticide



Formulation Emulsifiable concentrate (EC)



Signal word
Caution/poison



Packaging
Available in 1 L and
3.785 L containers



For pests controlled inside buildings and non-passenger areas in modes of transportation vehicles (e.g., aircrafts, ships, trains and trucks):

Pest	Location	Application Method	Concentration	Maximum Rate of Diluted Product	Min. Reapplication Interval
Ants Bed Bugs Bees Ticks Carpenter Ants Carpenter Beetles Cockroaches Crickets Earwigs Firebrats Fleas Houseflies Indian Meal Moths Silverfish Spiders Wasps Yellow Jackets Hornets	Buildings (any type), non- passenger areas in modes of transportation	Indoor perimeter, spot, crack and crevice, void broadcast (non- residential areas only)	0.5% (as AI): 25 mI product/2 L of water	10 ml of diluted product/m² (indoor perimeter, spot, crack and crevice, void) 20 ml of diluted product/m² (broadcast)	7 days In livestock facilities: 14 days
Houseflies	Non-food areas of dairies	Broadcast	0.2% (as AI): 25 ml product/5 L of water	5 L of diluted product/100 m ² of surface	14 days
Houseflies Stable Flies	Beef barns, dairy barns, poultry houses, stables, indoor feedlots	Broadcast	0.2% (as AI): 25 ml product/5 L of water	5 L of diluted product/100 m² of surface	14 days

For outdoor treatments on the exterior surfaces* and perimeter of buildings and porches, patios and decks

Pest	Application Method	Concentration	Maximum Rate of Diluted Product	Min. Reapplication Interval
Ants Bees Carpenter Ants Cockroaches Crickets Earwigs Firebrats Fleas Spongy Moths Houseflies Silverfish Spiders Ticks Wasps Yellow Jackets Hornets	Outdoor perimeter, spot, void	0.5% (as AI): 25 ml product/2 L of water	10 L of diluted product/100 m²	14 days
Cluster Flies	Outdoor perimeter, spot, outdoor structural broadcast	0.5% (as AI): 130 ml product/10 L of water	Not to exceed 10 L of diluted spray/100 m ²	14 days

*Outdoors on the exterior surfaces of buildings includes but is not limited to exterior siding, foundations, window frames and eavestroughs. Vinyl and aluminum siding and composite building materials: The application of Dragnet FT insecticide to vinyl or aluminum siding or composite building materials (particularly lightly colored, aged, weathered or otherwise damaged) may result in staining, bleaching or discoloration. Factors such as extreme heat and direct sunlight can promote damage when using emulsifiable concentrates. Before applying Dragnet FT insecticide to vinyl or aluminum siding or composite building materials, treat a small area and evaluate 30 minutes later to allow any potential staining to occur. Regardless of the test results, do not apply to vinyl or aluminum siding or composite building materials while exposed to direct sunlight or during the heat of the day.

To talk about your specific needs or to learn more about our solutions, please contact an Envu representative.



