

Why Maxforce® bait solutions?

Modern pest pressures demand more than broad-surface insecticide applications. Maxforce bait solutions are engineered to control pests where they live, travel and feed, delivering consistent performance in real-world service environments.

Targeted control. Maximum protection.

- + Targets pests at the source through strategic bait placement
- + Delivers colony-level and population-level control, not just knockdown
- + Supports Integrated Pest Management (IPM) programs
- + Helps reduce callbacks and repeat treatments

Proven performance across accounts

- + Effective in commercial, residential and sensitive environments
- + Trusted by pest management professionals (PMPs) for high-pressure infestations and ongoing maintenance

One bait system. Multiple challenges.

- + Maxforce bait solutions give you the flexibility to match the right formulation to the right pest, ensuring confidence on every service call

Choose the right bait for the job based on the pest, environment and infestation level.



Professional application tips

Maximize bait performance.
Minimize callbacks.

To get the best results from Maxforce® bait solutions, proper placement and treatment strategy are critical. The following best practices help ensure consistent performance across accounts.

Inspect before you treat

- + Identify pest species, activity levels and harborage sites
- + Look for foraging trails, entry points, nesting areas and resting zones
- + Use inspection results to guide targeted bait placement

Place baits strategically

- + Apply baits directly in, or adjacent to, harborage areas
- + Focus on cracks, crevices, voids and routes of travel
- + Use small, frequent placements rather than large concentrations
- + Keep baits accessible to pests but out of reach of non-targets

Avoid bait contamination

- + Do not apply sprays, aerosols or cleaners directly over bait placements
- + Avoid placing baits on freshly treated or chemically active surfaces
- + Where sprays are required, apply them away from baiting zones

Monitor and follow up

- + Check bait consumption during return visits
- + Reapply only where bait has been consumed or activity persists
- + Remove excess or unused bait once control is achieved

Support IPM best practices

- + Combine baits with sanitation, exclusion and habitat modification
- + Rotate active ingredients as appropriate to manage resistance

 **MAXFORCE®**



MAXFORCE® bait solutions

Quick reference guide for professional pest management

Learn a targeted approach to control ants, flies and cockroaches where they live, feed and travel.



envu®

Learn more about the proven power of the Maxforce® portfolio.

ca.envu.com | 1-800-331-2867



MAXFORCE® bait solutions

Products	Best uses	Where to apply	Why it works	Application rates
<p>Maxforce® Quantum is a high-performance ant bait designed for professional use in situations where contact insecticides fall short. Its non-drying, moisture-retaining formulation stays attractive longer – driving consistent bait uptake and reliable colony control.</p>	<ul style="list-style-type: none"> + Control of most major ant species, including Pavement, Argentine, Pharaoh, Odorous House, Ghost, Crazy, Thief and Black Garden ants + Ideal for ongoing maintenance programs and persistent ant issues 	<ul style="list-style-type: none"> + Indoor and outdoor applications + Along active foraging trails and entry points + Cracks, crevices, voids and nesting areas + Residential and commercial environments 	<ul style="list-style-type: none"> + Syrup-like formulation retains and absorbs moisture, remaining attractive for up to 3 months + Low-dose imidacloprid (0.03%) activates the Maxforce Domino Effect™ + Foraging ants transfer bait back to larvae and queen(s), resulting in full colony collapse 	<ul style="list-style-type: none"> + Apply 0.2 g per linear metre <ul style="list-style-type: none"> • Approx. 1 cm spot or 7 cm line + Apply as crack-and-crevice or spot treatment + Refillable bait stations may be used <ul style="list-style-type: none"> • Do not exceed 2 g per bait station <p>Pro tip Increased ant activity may be observed shortly after application – this indicates strong bait acceptance and effective foraging transfer.</p>
<p>Maxforce® Fly Spot Bait offers a discreet, highly effective solution for house flies indoors and outdoors. Combining powerful attractants with the active ingredient imidacloprid, it delivers immediate results and a long residual for lasting protection.</p>	<ul style="list-style-type: none"> + House fly control in: <ul style="list-style-type: none"> • Livestock facilities • Commercial and residential structures • Non-food/non-feed areas of food handling establishments • Dumpsters, waste areas and marinas 	<ul style="list-style-type: none"> + Fly resting areas: <ul style="list-style-type: none"> • Walls, windows and door frames • Interior/exterior of dumpsters and waste bins + Treated spots should not exceed 10% of total surface area + Apply as non-adjointing spots 	<ul style="list-style-type: none"> + Immediate results + Residual control up to 4 weeks indoors + Controls pyrethroid-resistant flies 	<ul style="list-style-type: none"> + Spray Application <ul style="list-style-type: none"> • Mix 125 g per L of water • Low to moderate infestations: 2 L per 100 m² • Heavy infestations: 4 L per 100 m² + Paint-On Application (Livestock Facilities) <ul style="list-style-type: none"> • 250 g in 200 mL water • Apply 200 mL per 100 m² using brush or roller
<p>Maxforce® Impact is engineered to deliver consistent cockroach control in high-pressure environments where traditional baits fail. Its advanced formulation drives strong bait acceptance – even in populations that avoid other gel baits – making it a dependable choice for professional service programs.</p>	<ul style="list-style-type: none"> + Control of all cockroach species, including: <ul style="list-style-type: none"> • German cockroaches • Bait-averse populations 	<ul style="list-style-type: none"> + Approved for indoor and outdoor applications + Registered for food and feed handling areas + Apply directly to harborage sites, voids, cracks, crevices and routes of travel between food, water and shelter 	<ul style="list-style-type: none"> + Powered by clothianidin (Group 4A) for fast-acting control + BlueBead™ technology prolongs feeding and improves bait uptake + Contains a proprietary feeding stimulant to overcome bait aversion + Delivers rapid results: <ul style="list-style-type: none"> • 50% mortality within 24 hours • Up to -90% control within 3 days + Maintains palatability and performance for up to 12 months 	<ul style="list-style-type: none"> + Apply gel as small spots or thin beads + Light-moderate infestations: 0.75–1.5 g per m² + Heavy infestations: 1.5–3.0 g per m² + Smaller, more frequent placements provide faster control than large placements

