

The Ultimate Gel For Cockroach Maintenance

USE RATE	Placements = 7mm diameter
Small cockroaches e.g. German cockroach (Blatella germanica); Brown-banded cockroach (Supella longipalpa)	Light to moderate infestations or re-treatment: One placement per m² Heavy infestations: Two placements per m²
Large cockroaches e.g. American cockroach, Australian cockroach (Periplaneta spp.); Oriental cockroach (Blatta orientalis)	Light to moderate infestations or retreatment: Two placements per m²; Heavy infestations: Three placements per m²

- The latest generation cockroach <u>maintenance</u> gel from Bayer, the industry leader in baiting and the inventor of gel baits
- Bayer has created this product from the ground up gel placements even look different!
- One of the components that make other gels appear moist and glossy, was substituted with something more palatable to ensure Maxforce Activ will allow feeding of cockroaches for far longer than any competitor
- Contains the same, patented controlled release bead technology (the same as used in Maxforce Fusion) incorporating a feeding stimulant within the gel matrix you can actually see! (blue beads)
- Delivers exceptional palatability to nymphs like Maxforce Fusion does slows down the buildup of future generations due to Total Life Cycle Control
- Hypoallergenic: It does not contain any of the "Big 8" food allergens (milk, egg, fish, crustacean shellfish, tree nuts, peanuts, wheat, soybean)
- Robust, temperature resistant, easy-to-apply gel formulation
- Smooth flowing = easy spot size management
- Long term formulation stability (in the tube and on the surface) doesn't run or leak, soft and wet when applied, gets dry within hours
- Designed for versatile application environments, including sensitive areas (food manufacturing, pharmaceutical sites)
- Highly palatable and still effective after 12 months on surfaces
- HACCP certification
- Active Ingredient: 1.00% Clothianidin
- Tube size: 30g (Pack size: 3 x 30g tubes and 1 plunger in clear plastic pack)





