

Maxforce® White IC

You have to blend in to stand out



- No visible deposit (non-staining)
- Reduces program visits and call-backs
- Rapid action and long term control
- Inconspicuous white colour

No Visible Deposit

Maxforce® White IC contains imidacloprid, which is a white coloured gel formulation, is clean looking and inconspicuous in use. It does not contain any fat enabling it to be non-staining and leaves no visible deposits.

Reduces call-backs

Maxforce® White IC is ready-to-use, odourless and convenient to apply. It requires no preparation or spraying equipment, there is no risk of spillage and little opportunity for operator error. Maxforce® White IC offers minimal disruption to the client with no need to vacate the premises during/after treatment.

How it works

Cockroaches will feed on Maxforce® White IC immediately after application. A 30g cartridge provides 300 spots or 300m² (depending on level of infestation and species).

The first signs of intoxication with imidacloprid may be seen after ten minutes with knockdown of the cockroaches after one hour. Dead cockroaches should be evident within 24 hours of treatment. Maximum levels of control are achieved between 6 days and several months after treatment depending upon the level of infestation and as long as the gel is present. The bait is passed from one cockroach to another resulting in the 'Domino effect™'.



Maxforce® White IC readily adheres to clean surfaces. It stays where it is placed and does not run even at temperatures up to 54°C. Once applied the gel resists drying and remains soft and palatable to cockroaches over extended periods of time.

Maxforce® White IC is an attractive food bait proven in use in over 10 European countries.



Gel bait



Areas of Use

Domestic premises:

In and around houses, blocks of flats etc. including kitchens.

Public Buildings:

Continuously occupied areas including hospitals, hotels, public baths, municipal buildings, churches, halls, community centres, cinemas etc.

Food Handling:

Processing, food manufacture, kitchens, slaughter houses etc.

Storage:

Food retailers, warehouses, raw material stores, silos etc.

Food Preparation:

Restaurants, commercial kitchens etc.

Small scale animal housing:

Zoos, pet shops, kennels, veterinary practices, laboratory animal houses etc. (excluding animal pens and cages).

Aircraft:

Aircraft galleys AMS 1450A, cabins etc.

On board ship:

Accommodation and food preparation areas.



Insects Controlled



All major cockroaches including German, Oriental, American.

Health and Safety



Health and safety equipment.

Application Rate

Maxforce® White IC contains 2.15% w/w active imidacloprid and is applied at application rates ranging from one to three 0.1g spots/m² or depending upon the cockroach species and level of infestation*.

Application of the gel is concentrated in and around identified cockroach harbourages, the quantity employed being based upon the total floor area of the infested building and the area to be treated.

The applied gel spots should be monitored regularly and further applications made as required. When using the Maxforce Peacemaker, set the applicator to setting number 3.

Species	Low infestation	High infestation
German cockroach	One spot x 0.1 g	Two spots x 0.1 g
Oriental cockroach American cockroach Australian cockroach	Two spots x 0.1 g	Three spots x 0.1 g


 Actual size of
 a 0.1 g spot

***Density of infestation:**

Low infestation: Cockroaches rarely visible during the day

High infestation: Cockroaches commonly visible during the day

The Active ingredient:

Imidacloprid was first described in 1990 and is the only insecticide of its type currently employed in cockroach baits. Imidacloprid acts at a different target site from most insecticides. It acts on the Central Nervous System of insects blocking the post-synaptic nicotinic acetyl choline receptors.

Imidacloprid was first registered in the UK in 2005.

USE BIOCIDES SAFELY

ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE

Maxforce® White IC contains imidacloprid 2.15 % w/w. Maxforce® is a registered trademark of Bayer. HSE 8320. PCS 93110.

© Copyright of Bayer 2007 – All rights reserved.

This product guide is not to be construed a legally binding document. Specifications of the products and representations and warranties shall be exclusively dealt with in the distribution and/or sales contracts.

MSDS and label text information is available for download at www.pestcontrol-expert.com