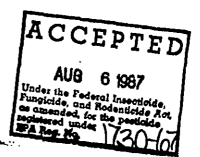


SMALL ROACHES

FRONT CARTON LABEL





ROACH CONTROL SYSTEM

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS

CAUTION:

KEEP OUT OF REACH OF CHILDREN (Directions and Cautions on Back)

CONTAINS: 72 Child-Resistant Bait Trays



E 1986 American Cyanamid Company Household Products Wayse, NJ 07470 EI

Total Net Weight: 3.81 oz. (106g)

EPA Reg No 1730-67 EPA Est. No 1730-MS-01 Product Code: 24563-02



SMALL ROACHES
SIDE CARTON LABEL



ROACH CONTROL SYSTEM

MAXFORCE insecticide may be used for the control of cockroaches in any area where cockroaches are a problem, such as residential, werehousing and commercial establishments, including food service, food manufacturing and food processing facilities, hospitals, laboratories, computer facilities, pet shops, zoos, buses, bosts and trains. MAXFORCE Roach Control System has an odorless bait that roaches eat even in the presence of other foods and is packaged in a child-resistant bait tray.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- Break beit trays away from the plastic frame and place MAXFCRCE in areas where cockroaches have been soon and where they hide. Cockroaches infest dark, warm, damp locations.
- 2. The stickers provided in the box can be used to attach MAXFORCE to vertical surfaces if desired.
- For effective reach control use 4-8 bait trays per 100 square feet of horizontal surface area. Piece adjacent to waits and flush in corners.
- 4. Do not spray the balt trays. Avoid placing the balt trays on freshly sprayed surfaces.
- 5. Reaches will begin eating the bait immediately and you should expect to see fewer reaches within two weeks.
- Replace all trays every 3 months for continual control of cockroaches. The date of balt tray application can be indicated on the stickers provided for each tray.

PRECAUTIONARY STATEMENTS:

CAUTION: HAZARDS TO HUMANS. May be harmful if swallowed.

STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. In case of emergency, call collect, day or night, 201-835-3100.

DISPOSAL: Wrep containers and put in trash can.





SMALL ROACHES
SIDE CARTON LABEL







SMALL ROACHES

PACKAGE INSERT



ROACH CONTROL SYSTEM:

MAXFORCE Reach Central System is a basic tool to incorporate in any cockretch control program. MAXFORCE is the no nonsense product – no odos, no vapos, no mixing, no preparation. Your key to success it how you $u_- \cdot \partial_x$

How does MAXPORCE work?

Cockroaches approach and enter the balt tray in their search for food. They find and feed on the balt. A single teeding will cause death within 24 to 46 hours. Because the balt dose not kill the cockroaches instantly, you will continue to see them move about until the balt starts to take affect. They will then become lethangle and show little or no movement before dying. Most of the cockroaches killed by MAXFORCE die with their head down and back end up, while cockroaches dying from most other pesticides die belly up.

How do I know how many belt trays to put out?

The label calls for 4-8 belt trays per 100 square feet of horizontal surface area, including shelf and floor space. From a practical standpoint you can use the following rule of thumb: piece at least one belt tray on each set of shelves where cockroachee can readily move from one shelf to another. For each isolated group of shelves or drawers, you need at least one separate placement. If you find a very heavy population of cockroy "he, then increase the number of MAXFORCE belt trays used.

White MAXFORCE replace the need to use all my other materials?

White MAXFORCE is highly effective when used alone, individuals do not always went to wait 24 to 46 hours before seeing a significant number of dead cockrosches. You may wish to use conventional means to get the initial decrease of the cockrosch population. However, there are numerous situations where, even on the initial cleanout, you will want to use MAXFORCE—e.g. a closet not properly prepared for residual sprays, areas outside or adjacent to TVs, radios, computers or other sensitive instruments, near a fish tank, etc. If MAXFORCE Roach Control System is used in conjunction with a spray, do not spray the belt trays or place them on fively aprayed surfaces. In any situation, placement of MAXFORCE Roach Control System with or without initial spray secures you of three months trouble-free control.

Why MAXPORCE?

For many years the structural past control industry has had a need for a non-volatile and non-odorous balt that works well on cockroaches, MAXPORCE satisfies that need.

Where can MAXPORCE be used?

MAXPORCE can be used in any area where coctrosches are a problem. This includes homes, restourants, hotels, buses, trains, ships, food processing facilities, hospitals, and nursing homes.

Because it has no oder and is non-volatile, MAXFORCE Reach Control System can be used in areas where spray vapors could create a problem -- Animal research (scill-ties, 2006, laboratories, pet shops, areas occupied by a

PRACTICAL TIPS ON THE USE OF MAXFORCE®

- Inspect premises to determine the general locality of the cockroach infestation.
 Ask the people working or living on the premises where they have seen cockroaches.
 They can help determine ideal srees for placement of MAXFORCE balt trays.
- 2. 6. areas where cockroaches have been seen, place beit trays on the floor near walls, on shelves, in cabinets, and particularly under sinks, and near stoves and refrigerators. The enclosed double elded tape can be used to attach beit trays to surfaces out of the reach of children and pets. Keep the balt trays away from open food. If possible, avoid placing stickers on valuable painted or plastered suraces. It is possible that removal of stickers may slightly deface these surfaces.
- 3. Place belt trays within all areas where cockroaches are sighted. In many situations, vertical placement of belt trays can maximize effectiveness. If cockroaches are herboring above a doorway or behind a pipe collar leading into a wall, MAXFORCE will



work best if you tape the balt tray vertically close to where the cockreaches are found. MAXFORCE is packaged with double-sided tape to aid in such placements.

The balt trays can be placed horizontally in locations such as closets, cabinets and suspended cellings.

- 4. Place MAXFORCE near areas where cockroach fecal meterial exists. Even if no problem currently exists, it is a likely area for future cockroaches. It is the odor from these "local fecal points" that attracts new cockroaches. By placing the bait tray nearby, you eliminate the cockroaches before they have a chance to infeet the area.
- Never epray the balt trays and avoid placing themon freshly aprayed surfaces. Balt trays that have been aprayed repel cockrosches, reducing the efficacy of MAXFORCE.
- 8. When the source of a persistent pociet of cockrosches cannot be located, use sticky trape to help determine the source area. Place 2 or 3 sticky trape in each potential source area. As long as you place MAXFORCE within the cockroaches' feeding area, the beit tray will work.
- 7. Follow lebel directions for flexibility in the number of bait tray placements to utilize in a room. The number used will very with the amount of shell, closet and floor space with placements concentrated where there is a source of food/water.

Record location of each beit trey and replace every 2-3 months. The date of belt trey installation can be indicated on the stickers provided for each trey. Dispose by wrapping and putting in the treeh.



2463-600300

11412



LARGE ROACHES

FRONT CARTON LABEL



ROACH CONTROL SYSTEM

For Large Roaches

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS

Active Ingredient:

CAUTION:

KEEP OUT OF REACH OF CHILDREN (See Directions and Cautions on Back)

CONTAINS:

24 Child-Resistant Bait Trays



01908 American Cyanamid Company

Wayne, NJ 07470

Total Net Weight & 34 cz. (180g)

EPA Reg. No. 1730-67 EPA Est. No. 1730-MS-01 Product Code: 48805AA



LARGE ROACHES

SIDE CARTON LABEL



ROACH CONTROL SYSTEM

For Large Roaches

(American receives, Britain) receives and Palmetta bugs)

MAXFORCE Roach Control System For Large Roaches is an insecticide specially designed for large cockroaches, waterbugs and paimetto bugs. It may be used for the control of cockroaches in any area where large cockroaches are a problem, such as residential, warehousing and commercial establishments, including food service, food manufacturing and food processing facilities, hospitals, laboratories, computer and electronic equipment facilities, pet shops, zoos, basements, buses, boats and trains. The product has an odorless balt that cockroaches set even in the presence of other foods and is packaged in a child-resistant balt tray.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- Break balt trays away from the plastic frame and place MAXFORCE in areas where large cockroaches hive been seen and where they hide. Large cockroaches hide near or in floor drains and other exposed plumbing fixtures, near basement windows and doors, sewers, steam tunnels, and where food is prepared and stored.
- The stickers provided in the box can be used to attach MAXFORCE to vertical surfaces if desired.
- For effective reach control use 2-3 bait trays per 100 square feet of horizontal surface area. Place adjacent to walls and flush in corners.
- 4. Do not spray the beit trays. Avoid placing the beit trays on freshly sprayed surfaces.
- Roaches will begin eating the balt immediately and you should expect to see fewer roaches within two weeks.
- Replace all trays every 3 months for continual control of large cockroaches. The date of bait tray installation can be indicated on the stickers provided for each tray.

PRECAUTIONARY STATEMENTS:

CAUTION: HAZARDS TO HUMANS. May be harmful if swallowed.

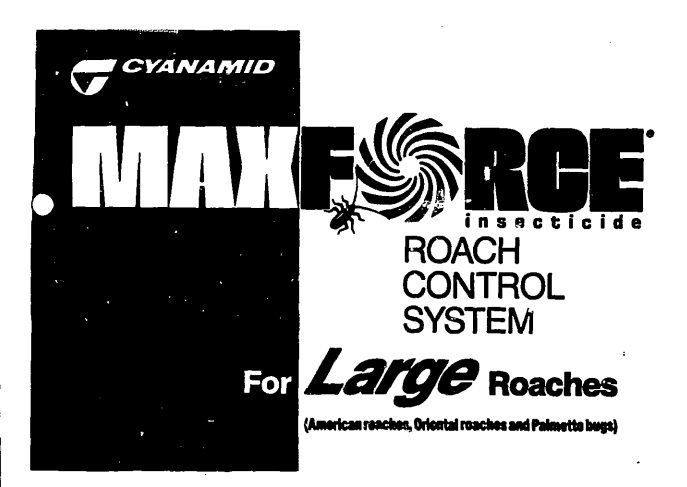
STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention, in case of emergency, call coffeet, day or right, 201-835-8193.

DISPOSAL: Wrap containers and put in trash can.

BEST AVAILABLE COPY



LARGE ROACHES
SIDE CARTON LABEL





LARGE ROACHES

PACKAGE INSERT



BOACH CONTROL SYSTEMIN For LATOB Reaches

(American reaches, Oriental reaches and Falmette bugs)

MAXFORCE Reach Control System For Large Reaches is a basic tool to incorporate in any cockreach control program. MAXFORCE is the no nonsense product ~ no odor, no vapor, no mixing, no preparation. Your key to success is how you use it.

How dose MAXFORCE For Large Reaches work?
Cockreaches approach and enter the best tray in their search for food. They find and feed on the best. A single feeding will cause death within sit to 96 hours. Because the best does not kill the cockreaches instantly, you will continue to see them move about until the best starts to take effect. They will then become fetnergic and show little or no movement before dying. Most of the cockreaches killed by MAXFORCE die with their head down and beck end up, while cockreaches dying from most other pesticides die belly up.

How do I knew how many belt trays to put out?

Because small and large cockrosches exhibit different loraging behavior, only a terr of the large belt trays are needed to control large cockrosches, including American rosches, oriental rosches and Palmetto bugs. The label for MAXFORCE For Large Rosches calls for 2-3 best largy per 100 square lest of horizontal surface area including shall and floor space. Place adjacent to waits and finish in corners. For effective control of large cockrosches, the balt trays must be placed near mital points of entry such as beament and ground floor windows and doors or near as spaced at the latest trays and the surface and the latest and cockrosches the increase the surpose. in drains. If you find a very heavy population of cockroaches, then increase the number of MAXFORCE balt trays to be used.

Will MAUFORCE for Large Reaches replace the need to use all my other materials? In situations where both large and small cockreaches are present, you will want to use the original MAXFORCE Reach Control System in conjunction with MAXFORCE for Large Reaches. Also, while MAXFORCE is highly effective when used alone, individuals do not shwrys want to wait 40 of 60 hours before seeing a significant number of dead cockreaches. You may wish to use conventional means to get the initial decrease of the cockreach population. However, there are numerous situations where, even on the initial cleanout, you will want to use MAXFORCE – e.g. a closel not properly prepared for residual sprays, areas overlide or collected to TVs. radios, computers or other sensitive instruments, near a 5th tent, etc. If MAXFORCE Reach Control System's used in confunction with a spray, do not agree jute bild trays or place them on freshly sprayed surfaces. In any situation, placement of MAXFORCE Reach Control.

Why MAXFORCE for Large Resches?

MAXFORCE Roach Control System For Large Resches was developed because the targe cockroach varieties subject to control system for Large Roaches was developed because the targe cockroaches parametry in the duidoors, cover large generous in search of food and water, and generally only enter homes in search of food. Due to this different behavior, it is important to place the large at mall lead trays in different places. It is unitially that a small cockroach would encounter a property placed large tray or that a large cockroach would encounter or M in a small tray. To ensure effective control where both cockroach peaks are present, both types of MAXFORCE Roach Control System held trains must be used. beit trays must be used.

Where oan MAXFORCE be used?

MAXFORCE can be used in any area where cockrosches are a problem. This includes home s, restaurants, hotels, buses, trains, ships, food processing lacilities, hospitals, and nursing homes.

Because it has no oder and is non-volatile, MAXFORCE Reach Control System can be used in areas where agrey vapors could create a problem – animal research ...cikinet.zoos. (aboratorse, pet shops, areas occupied by aethmatics or other sensitive people, and computer (acikines.

PRACTICAL TIPS ON THE USE OF MAXFORCE® ROACH CONTROL SYSTEM. FOR LARGE ROACHES:

- 1. Inspect premises to determine the general locality of the cockroach infestation. Ask the people working or living on the premises where they have seen large cockreaches. They can help determine ideal areas for placement of MAXFORCE balt trays.
- 2. In areas where large cockroaches have been seen, place balt trays on the floor near walls, in cabinets, and particularly under sinks, and near sloves, refrigerators, exposed plumbing, basement windows and doors. The enclosed double-eided tape can be used to attach beit trays to surfaces out of the reach of children and pets. Keep the





bail trays away from open food. If possible, avoid placing stickers on valuable painted or plastered surfaces. It is possible that removal of stickers may slightly delace these surfaces

3. Place balt trays within all areas where cockroaches are sighted. Large cockroaches hide near or in floor drains and other exposed plumbing fixtures, near basement windows and doors, sewers, steam tunnels and where food is prepared and stored. In many situations, vertical



placement of bait trays can maximize effectiveness, MAXFORCE is packaged with double-sided tape to aid in such placements.

- 4. Place MAXFORCE near areas where cockroach local material exists. Even if no problem currently exists, it is a likely area for future cockroaches. It is the odor from these "local lecal points" that attracts new cockroachae. By placing the beit trey referby, you eliminate the cockroaches before they have a chance to infeet the area.
- 5. Never spray the bait trays and avoid placing them on freshly aprayed surfaces. Bait trays that have been aprayed repel cockroaches, reducing the efficacy of MAMFORICE.
- When the source of a persistent pocket of large cockroaches cannot be located, use sticky traps to help determine the source area. Place 2 or 3 sticky traps in each potential source area. As long as you place MAXFORCE within the cockreaches' feeding aree, the bait tray will work.
- 7. Follow label directions for flexibility in the number of bait tray placements to utilize in a room. The number used will vary with the amount of shelf, closet and floor space with placements concentrated where there is a source of food/water and antrance to the house

Record location of each bart tray and replace every 2-3 months. The date of bait tray installation can be indicated on the stickers provided for each tray. Dispose by wrapping and putting in the trash.



4860-600200

11500