Maxforce® Quantum contains 0.03% imidacloprid.

To avoid risks to human health and the environment, comply with the instructions for use.

Toxic to aquatic life, with long lasting effects.

Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste.
Maxforce Quantum cartridges are designed for the controlled placement of bait in the following situations:

**FIELD(S) OF APPLICATION**

Maxforce Quantum is a ready to use insecticidal bait for the rapid control of a variety of ants. The formulation is inconspicuous in use.

Further ant species controlled by this product: Ghost Ant

The Maxforce Quantum formulation is a viscous liquid containing 0.03% imidacloprid and a food-based formula (Linepithema humile) looking and inconspicuous in use.

Terraces, pavements, patios, entrance areas to sheds and garages etc. Not to be used in soil or flower beds.

Food Handling (including kitchens) as long as baiting points are present, re-invasion will be avoided.

General: Insect bait stations can be used in public buildings, churches, halls, community centres, cinemas etc.

Avoid application to excessively dusty, damp or greasy locations, and areas which are subject to washing. The pest control operator must carry out a risk assessment prior to use so that access to the bait by children and domestic animals is avoided.

**DESCRIPTION**

Apply out of reach and sight of children and domestic animals. When using do not eat, drink or smoke. Keep away from food, drink and animal feedstuffs. When mixing or using, wash hands and exposed skin before meals and after use. Wear suitable protective clothing and suitable gloves. Provide an equal or higher standard of protection. Users must comply in full with all their legal responsibilities under the Control of Pesticides Regulations 1986 (as amended), including complying with all Conditions of Approval.

Apply spots of product on or alongside indoor ant trails at 0.2 g (1 drop) of product per square metre. Place stations so that ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain. Apply Maxforce Quantum directly as spots in identified target areas. Instruct residents to avoid cleaning or removing o nest entrance.


did not expect an equal result within 7 days when frequency of foragers will decline. Most nests are treated, apply if no rain is expected for the next 24 hours. In case of rain fall within 24 hours, retreat once. If nest entrances can be identified, inject preferably bait liquid directly into foraging trails. Avoid application to excessively dusty, damp or greasy locations, and areas which are subject to washing. Always replace after use.

Unwanted product can be removed by sponging with water. WARNING:

Do not allow to freeze. Not for use on grain or in grain stores. Do not attempt to open or refill cartridges.

**APPLICATION EQUIPMENT**

The formulation is a ready to use insecticidal bait for the rapid control of a variety of ants. The pest control operator must carry out a risk assessment prior to use so that access to the bait by children and domestic animals is avoided.

For maximum effectiveness Maxforce Quantum must be placed on a horizontal surface or near ant trails. Survey the area for ants and their trails.

Maxforce Quantum 30 g cartridge is dispensed using a suitable gel applicator. When the treatment has been completed survey the area again and adjust if necessary.

When using ant bait stations, use 1 station per trail. In difficult situations (more than one trail) use additional ant bait stations.

When Maxforce Quantum is applied in an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain. When using an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain. The pest control operator must carry out a risk assessment prior to use so that access to the bait by children and domestic animals is avoided. A effect on the ant population can be expected within 7 days when frequency of foragers will decline. Most nests are treated, apply if no rain is expected for the next 24 hours. In case of rain fall within 24 hours, retreat once. If nest entrances can be identified, inject preferably bait liquid directly into foraging trails. Avoid application to excessively dusty, damp or greasy locations, and areas which are subject to washing. Always replace after use.

Unwanted product can be removed by sponging with water. Proposed product can be removed by washing with water.

**DOSAGE**

Users must comply in full with all their legal responsibilities under the Control of Pesticides Regulations 1986 (as amended), including complying with all Conditions of Approval.

Provide an equal or higher standard of protection. Users must comply in full with all their legal responsibilities under the Control of Pesticides Regulations 1986 (as amended), including complying with all Conditions of Approval.

Maxforce Quantum is a ready to use insecticidal bait for the rapid control of a variety of ants. The formulation is inconspicuous in use.

Apply spots of product on or alongside indoor ant trails at 0.2 g (1 drop) of product per square metre. Place stations so that ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain. Apply Maxforce Quantum directly as spots in identified target areas. Instruct residents to avoid cleaning or removing o nest entrance.
Maxforce Quantum cartridges are designed for the controlled placement of bait in the following situations:

**Domestic premises**
- Further ant species controlled by this product: Ghost Ant (Monomorium pharaonis), Black/Garden Ant (Tapinoma melanocephalum) and Argentine Ant (Linepithema humile).

**Outdoor**
- Continuously occupied areas including hospital wards, hotels, public baths, municipal buildings, churches, halls, community centres, cinemas etc.
- Processing: Food manufacture, kitchens, slaughterhouses etc.
- Food Handling
- General: Do not apply to food preparation surfaces or areas that have recently been treated with other insecticides or applications as required.

**Indoor use:**
- **DOSE RATE(S)**
  - 10 m² with 10 spots of 0.2 g each. Or, treat a kitchen of 10 m² plus bathroom/toilet area of 10 m² with 20 spots of 0.2 g each.
  - Place one ant bait station per trail. In difficult situations (more than one trail) use additional ant bait stations.

**Application: Indoor**
- Place Maxforce Quantum directly as spots in identified target areas. Instruct residents to avoid cleaning or removing items of personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection.
- If nest entrances can be identified, inject preferably bait liquid directly into nest entrance.
- When Maxforce Quantum is applied in an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food. Indoors, trails are often emerging from underneath doors, windows or cracks & crevices.
- Avian species around bird feeders is restricted.
- Non-pet birds are not affected as long as Maxforce Quantum is applied as directed.
- Avoid application to necessary areas, doors, or grain handling, and areas which are subject to sealing.
- Avoid contact with skin.
- Do not allow to freeze. Not for use on grain or in grain stores. Do not attempt to open or refill cartridges.
- **WARNINGS**
  - HAZARDOUS TO BEES.
  - Avoid excessive contamination of coveralls and launder regularly.
  - Provide an equal or higher standard of protection.

**Application: Outdoor**
- Never apply to bee hives. Avoid excessive contamination of coveralls and launder regularly.
- Place one ant bait station per trail. In difficult situations (more than one trail) use additional ant bait stations.
- When Maxforce Quantum is applied into nest openings up to a maximum of 2 g in total per nest.
- For application on trails, 1 spot of 0.2 g per linear metre of ant trail to a maximum of 2 g per nest. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.
- When trail bait is applied, always use additional ant bait stations.
- For maximum effectiveness Maxforce Quantum must be placed on a horizontal surface or near ant trails. Survey the area to be treated, apply if no rain is expected for the next 24 hours. In case of rain fall within 24 hours, retreat once. If nest entrances can be identified, inject preferably bait liquid directly into nest entrance.

**Processing**
- Food manufacture, kitchens, slaughterhouses etc.
- Food Handling
- General: Do not apply to food preparation surfaces or areas that have recently been treated with other insecticides or applications as required.

**DIRECTIONS FOR USE**
- Maxforce Quantum 30 g cartridge is dispensed using a suitable gel applicator. When the treatment has been completed remove the end cap and dispose of. The cartridge is only partly used, remove from the insecticidal bait and throw the used cartridge into the dustbin.

**DESCRIPTION**
- Maxforce Quantum is a ready to use insecticidal bait for the rapid control of a variety of ants. The formulation which is particularly palatable to ants. Maxforce Quantum is odourless, non-staining, transparent, clean in use.
- Maxforce Quantum is a ready to use insecticidal bait for the rapid control of a variety of ants. The formulation which is particularly palatable to ants. Maxforce Quantum is odourless, non-staining, transparent, clean in use.
Maxforce Quantum cartridges are designed for the controlled placement of bait in the following situations:

**FIELD(S) OF APPLICATION**

Maxforce Quantum is a ready to use insecticidal bait for the rapid control of a variety of ants. The formulation is odourless, non-staining, transparent, clean inconspicuous in use.

**DESCRIPTION**

The Maxforce Quantum formulation is a viscous liquid containing 0.03% imidacloprid and a food-based formula which is particularly palatable to ants. Maxforce Quantum is stored in cartridges which are easy to use in difficult areas. Maxforce Quantum is effective against a wide range of ant species:

- **Domestic premises**
  - Municipal Buildings, Churches, Halls, Community Centres, Cinemas etc.
  - Food handling (including kitchens)
  - Lawns

- **Outdoor**
  - Gardens
  - Pergolas
  - Patios
  - Terraces
  - Walls
  - Trees

- **Further ant species controlled by this product:** Ghost Ant (Linepithema humile)
  - Argentine Ant
  - Black/Garden Ant
  - Argentine Ant and Black/Garden Ant
  - Ant species: For nest treatment, inject 2 g of product directly into nest entrance.

Maxforce Quantum can be used in soil or flower beds. Can be used on lawns but only when contained within a ant bait station. When Maxforce Quantum is applied in an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain.

**APPLICATION EQUPMENT**

An effect on the ant population can be expected within 7 days when frequency of foragers will decline. Most nests can be expected to be controlled within 14 days. Unwanted product can be removed by sponging with water. Always replace cap after use.

**DIRECTIONS FOR USE**

Maxforce Quantum 30 g cartridge is dispensed using a suitable gel applicator. When the treatment has been completed remove the applicator head and dispose of safely. The cartridge is only ready used. Once the Maxforce Quantum cartridge has been removed, it is not re-usable or refillable.

**APPLICATION**

- **Indoor use:**
  - Place one ant bait station per trail. In difficult situations (more than one trail) use additional ant bait stations.
  - Do not apply to food preparation surfaces or areas that have recently been treated with other insecticides or applications as required.
  - Anti-contamination of bait. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.
  - Do not contaminate the bait with other insecticides.
  - The Control of Substances Hazardous to Health Regulations 2002 (COSHH) may apply to the use of this product at work.

- **Outdoor:**
  - Apply spots of product on or alongside indoor ant trails at 0.2 g (1 drop) of product per square metre.
  - For nest treatment, inject 2 g of product directly into nest entrance.
  - For use indoors and outdoors as an insecticidal bait in Public Hygiene/Nuisance and Food Storage Practice.

**DOSE RATE(S)**

- **1. Pharaoh Ants, Ghost Ants and Argentine Ants:** For nest treatment, inject 2 g of product directly into nest entrance.
- **2. Black/Garden Ant:** 1 spot of 0.2 g per linear metre of ant trail.
- **3. Ant species:** For nest treatment, inject 2 g of product directly into nest entrance.

**WARNINGS**

- Keep out of the reach of children.
- Keep away from food, drink and animal feedstuffs.
- Keep away from food preparation surfaces or areas that have recently been treated with other insecticides or applications as required.

**RESISTANCE MANAGEMENT**

- Wear suitable protective clothing and suitable gloves.

**DOSAGE**

- **1 g:** For use in soil or flower beds. Can be used on lawns but only when contained within a ant bait station. When Maxforce Quantum is applied in an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain.

**READ ALL PRECAUTIONS BEFORE USE.**

- For application on trails, 1 spot of 0.2 g per linear metre of ant trail to a maximum of 2 g per nest. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.
- For use indoors and outdoors as an insecticidal bait in Public Hygiene/Nuisance and Food Storage Practice.

- **1 g:** For use in soil or flower beds. Can be used on lawns but only when contained within a ant bait station. When Maxforce Quantum is applied in an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain.

- For application on trails, 1 spot of 0.2 g per linear metre of ant trail to a maximum of 2 g per nest. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.

**APPLICATION EQUIPMENT**

- An effect on the ant population can be expected within 7 days when frequency of foragers will decline. Most nests can be expected to be controlled within 14 days. Unwanted product can be removed by sponging with water. Always replace cap after use.

**DIRECTIONS FOR USE**

Maxforce Quantum 30 g cartridge is dispensed using a suitable gel applicator. When the treatment has been completed remove the applicator head and dispose of safely. The cartridge is only ready used. Once the Maxforce Quantum cartridge has been removed, it is not re-usable or refillable.

**APPLICATION**

- **Indoor use:**
  - Place one ant bait station per trail. In difficult situations (more than one trail) use additional ant bait stations.
  - Do not apply to food preparation surfaces or areas that have recently been treated with other insecticides or applications as required.
  - Anti-contamination of bait. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.
  - Do not contaminate the bait with other insecticides.
  - The Control of Substances Hazardous to Health Regulations 2002 (COSHH) may apply to the use of this product at work.

- **Outdoor:**
  - Apply spots of product on or alongside indoor ant trails at 0.2 g (1 drop) of product per square metre.
  - For nest treatment, inject 2 g of product directly into nest entrance.
  - For use indoors and outdoors as an insecticidal bait in Public Hygiene/Nuisance and Food Storage Practice.

**DOSE RATE(S)**

- **1 g:** For use in soil or flower beds. Can be used on lawns but only when contained within a ant bait station. When Maxforce Quantum is applied in an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain.

**WARNINGS**

- Keep out of the reach of children.
- Keep away from food, drink and animal feedstuffs.
- Keep away from food preparation surfaces or areas that have recently been treated with other insecticides or applications as required.

**RESISTANCE MANAGEMENT**

- Wear suitable protective clothing and suitable gloves.

**DOSAGE**

- **1 g:** For use in soil or flower beds. Can be used on lawns but only when contained within a ant bait station. When Maxforce Quantum is applied in an ant bait station, use as follows: Place ant bait stations in a horizontal position where ants can be seen foraging for food and where the ant bait station is protected from direct sun light and rain.

- For application on trails, 1 spot of 0.2 g per linear metre of ant trail to a maximum of 2 g per nest. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.
**FIELD(S) OF APPLICATION**

The Maxforce Quantum formulation is a viscous liquid containing 0.03% imidacloprid and a food-based formula (Linepithema humile) looking and smelling similar to a regular ant bait. It can be used in soil or flower beds.

**Terraces**, **pavements**, **patios**, **entrance areas to sheds and garages** etc. Not to be used in soil or flower beds. Avoid application to excessively dusty, damp or greasy locations, and areas which are subject to washing. Do not apply to food preparation surfaces or areas that have recently been treated with other insecticides or fertilizers. Avoid contact with skin. Do not contaminate the bait with other insecticides.

**DIRECTIONS FOR USE**

Maxforce Quantum 30 g cartridge is dispensed using a suitable gel applicator. When the treatment has been completed remove the empty cartridge and dispose of safely. If the cartridge is only partially used, remove it from the applicator, seal it with the end cap provided and store as directed.

For maximum effectiveness Maxforce Quantum must be placed on a horizontal surface or near ant trails. Survey the area to be treated, apply if no rain is expected for the next 24 hours. In case of rain fall within 24 hours, retreat once. If nest entrances can be identified, inject preferably bait liquid directly into nest opening up to a maximum of 2 g in total per nest. The Control of Substances Hazardous to Health Regulations 2002 (COSHH) may apply to the use of this product at work.

**APPLICATION EQUIPMENT**

Maxforce Quantum 30 g cartridge is dispensed using a suitable gel applicator. For application on trails, 1 spot of 0.2 g per linear metre of ant trail to a maximum of 2 g per nest. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.

**RESISTANCE MANAGEMENT**

Maxforce Quantum and other forms of bait work by delivering a chemical to the ant colony to provide a slow-acting ant colony death. This is achieved by providing a bait which is attractive to the foraging ant and which is then ingested and shared by other members of the colony. The bait induces an alarm pheromone which results in the colony dying. The effectiveness of the bait is dependent on the ants eating the bait, but this can be improved by ensuring that the bait is placed in a location where ants are likely to come into contact with it. For nest treatment, inject 2 g of product directly into nest entrance.

**READ ALL PRECAUTIONS BEFORE USE**

**HAZARDOUS TO BIRDS.** Avoid contact with skin. Do not contaminate the bait with other insecticides. Apply 1 spot of 0.2 g per linear metre up to a maximum of 2 g in total. (Outdoors) Apply into nest openings up to a maximum of 2 g in total per nest. The Control of Substances Hazardous to Health Regulations 2002 (COSHH) may apply to the use of this product at work. Engineering controls may reduce the risks substantially. All precautions should be taken. Do not apply to food preparation areas or adjacent food preparation surfaces. Avoid contact with skin. Do not contaminate the bait with other insecticides. Do not apply to food preparation areas or adjacent food preparation surfaces. Use only as directed. Engineering controls may reduce the risks substantially. All precautions should be taken.
**DESCRIPTION**

Maxforce Quantum is a ready to use insecticidal bait for the rapid control of a variety of ants. The formulation is odourless, non-staining, transparent, clean inconspicuous in use. Maxforce Quantum contains the bittering agent Bitrex to prevent accidental ingestion.

**FIELD(S) OF APPLICATION**

Domestic premises (including kitchens), Terraces, pavements, patios, entrance areas to sheds and garages etc. Not to be used in soil or flower beds.

**APPLICATION EQUIPMENT**

Maxforce Quantum is applied using a baiting tool. Where the treatment has been completed, remove the baiting tool, Dispose of the carriage. The bait is only to be used once. If treatment is to be repeated, treat at 2-3 week intervals or as required. Ant trails are often emerging from underneath doors, windows or cracks & crevices. In difficult situations (more than one trail), use additional ant bait stations.

**APPLICATION**

**DIRECTIONS FOR USE**

1. **Indoor use:** As long as baiting points are present, re-invasion will be avoided. Indoor use: 1 spot of 0.2 g per linear metre of ant trail to a maximum of 2 g per nest. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail. Do not use where food, feed or water could become contaminated. Do not use where food, feed or water could become contaminated. Do not use where food, feed or water could become contaminated.

2. **Outdoor use:** For nest treatment, inject 2 g of product directly into nest entrance. For nest treatment, inject 2 g of product directly into nest entrance. For nest treatment, inject 2 g of product directly into nest entrance. (Indoors and outdoors) - Apply in cracks or crevices on or alongside ant trails at 0.2 g of product per linear metre up to a maximum of 2 g in total per nest. (Outdoors) Apply into nest openings up to a maximum of 2 g in total per nest. When using an ant bait station, use 1 station per trail. 1 spot of 0.2 g per linear metre of ant trail.

**DOSE RATE(S)**

10 m² with 10 spots of 0.2 g each. Or, treat a kitchen of 10 m² plus bathroom/toilet area of 10 m² with 20 spots of 0.2 g each.

**WARNINGS**

- Avoid application to excessively dusty, damp or greasy locations, and areas which are subject to washing.
- Unwanted product can be removed by sponging with water. Always replace cap after use.
- Keep out of the reach of children.
- WASH HANDS AND EXPOSED SKIN before meals and after use.
- KEEP IN A SAFE PLACE.
- Avoid application to excessively dusty, damp or greasy locations, and areas which are subject to washing.
- Unwanted product can be removed by sponging with water. Always replace cap after use.
- Keep out of the reach of children.
- WASH HANDS AND EXPOSED SKIN before meals and after use.
- KEEP IN A SAFE PLACE.

**中文**

**描述**

Maxforce Quantum是可直接使用的一种杀虫剂，用于快速控制各种蚂蚁。该制剂无味无色，不会弄脏或弄脏表面，透明清洁，使用时不易被察觉。Maxforce Quantum中含有一种名为Bitrex的苦化剂，以防止意外摄入。

**应用领域**

适用于室内（包括厨房）、露台、人行道、阳台、棚屋和车库等。不适用于土壤或花坛。

**应用工具**

Maxforce Quantum使用填料工具施药。治疗完成后，应移除填料工具并妥善处理。该药仅可使用一次。如果需要重复治疗，请在2-3周内或根据需要每隔2-3周施药。蚂蚁通常会从门下、窗户或缝隙中出现。在难以解决的情况下（有多条蚁道），应使用额外的蚂蚁诱饵站。

**应用说明**

**使用说明**

1. **室内使用**：只要诱饵点保持存在，即可避免再入侵。室内使用：每10米长的蚂蚁路径施用1次0.2克的药物，适用于10平方米的厨房和10平方米的浴室/厕所区域，共20次施药0.2克。不适用于食物、饲料或水源可能被污染的地方。

2. **室外使用**：对于巢穴处理，直接将2克产品注入巢穴入口。室内和室外：将0.2克的药物施用在蚂蚁路径的裂缝或缝隙上，每10米长施用1次，最高不超过2克，适用于每个巢穴。当使用蚂蚁诱饵站时，每条蚁道使用1个诱饵站。1次0.2克的药物每10米长。

**用法**

**剂量**

10平方米，每10平方米施用10次0.2克的药物。或者，对于10平方米的厨房和10平方米的浴室/厕所区域，共20次施药0.2克。

**警告**

- 避免施药在过度尘埃、湿或有油性的地方，以及容易被洗涤的地区。
- 不要把剩余的药物用海绵清洗。使用后应立即盖上盖子。
- 请勿存放于儿童触及。
- 使用后，饭前洗手及暴露于外的皮肤。
- 请存放在安全地方。
- 避免施药在过度尘埃、湿或有油性的地方，以及容易被洗涤的地区。
- 不要把剩余的药物用海绵清洗。使用后应立即盖上盖子。
- 请勿存放于儿童触及。
- 使用后，饭前洗手及暴露于外的皮肤。
- 请存放在安全地方。