

کیمیائی

تسجيل مبيك

مبید آفات حدة عامة (حشريي)

تشهد وزارة التغرر المناحى والبيئة بأن المبيد بالمواصفات التالية

الاسم التجاري للمبيد: ACETAMAX FLY BAIT

باد التسجيل: المانيا

المواد الفعالة وتركيزها: ACETAMIPRID 0,5%WW

135410-20-7 :CAS RN

صورة المستحضر: Granular

بلد (التسجيل/المنشأ) والشركة المنتجة: المانيا,فرنسا - parker pharma limited

الشركة المحلية المستوردة: الخريف الاخضر الزراعية

تاريخ إصدار الشهادة: 2024-201-25 صالحة حتى: 2029-12-30

م لاحظ ات: لا يوجد

وجد مطابقا لنظام تسجيل المبيدات المتبع لديها وقد أعطيت له هذه الشهادة بناء على ذلك.

ملاحظات:

يعاد تقيم المبيد كل خمس سنوات حتى يتم تجديد هذه الشهادة بعد ذلك.
 تلغى هذه الشهادة في حالة شطب أو سحب المبيد من قبل المنظمات والهيئات العالمية المختصة في تسجيل المبيد أو ثبت للوزارة تدهور المبيد أثناء فترة صلاحيته تحت الظروف البيئية للدولة أو ثبت أن لديه أثار جانبية ضارة

سددت الرسوم 3021.42 درهم

رقم إيصال الشهادة: 379607784837152318

تاريخ إيصال الشهادة: 20-09-2024

رمز التحقق: 4568-273 مدير إدارة الشؤون البلدية



للتحقق من صحة بيانات هذا المستند يرجي مسح الشيفرة أو زيارة موقع الوزارة

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هذا المستند معتمد إلكترونيا ولا يحتاج إلى توقيع أو ختم

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PUBLIC Health Insecticide (Granular)

مبيد صحة عامة حشري (محبب)

Composition

التركيب

المادة الفعالة Active Ingredients المادة الفعالة Acetamiprid 0.5 % WW اسيتامبريد Inert Material 99.5% WW الإجمالي Total 100 %

رقم التسجيل بوزارة التغير Ministry of Climate Change لمناخي والبيئــة (Environment REG(AUD-AD-140-2023710) المنــاخي والبيئــة (Manufacture:



Parkers pharma limited Riebeckstrabe 21,04317, Leipzig Germany الخريف الأخضر الزراعية الإدارة ابوظبي هاتف : 02445911 فرع الشهامة هاتف : 025468568 فرع ليوا هاتف : 02 5752261 ايميل: info@alkharef.ae

رقم التشغيلة Batch Number
Production Date
تاريخ الإنتاج Expiry Number تاريخ الإنتهاء

Precautionary statements

- Use spraying clothes, giggles and spraying tools.
- Do not eat and drink during treatment.
- Don't make treatment when their children and avoid touch it by them.
- Avoid the contamination through the system of water evacuation.
- Keep away from children

First Aid

- -If swallowed move the person to the doctor.
- -If inhaled move the person to fresh air.
- -If skin exposed to the product remove the clothes and wash with water and soap the infected part.
- -If eyes contaminated, wash the eyes with water and check with doctor.

ANTI DOTE: Non

STORAGE AND DISPOSAL

- Must get rid of its to hand it to special waste company to dispose it.
- Must store the products in his original bottles under control temperature conditions

WARRANTY STATMNT:

The producing company guaranties the properties of the product will remain constant if it is stored in its original packing under good condition throughout the period of validity in the condition of United Arab Emirates.

وصف المبيد :

يستخدم مبيد (اسيتماكس فلاي بيت) لمكافحة كافة الحشرات الطائرة الذباب المنزلي بكافة انواعه (عـن طريق (الهضـم) وهـو سـريع الفعالية وبـدون رائحـة ويسـتخدم داخـل الأماكـن المغلقـه والأماكن العامة والمناطق الزراعية ومناطق الأسمدة العضوية .

ACETAMAX FLY BAIT Insecticide to control all kinds of flaying insects (all types of house flies, and the mode of action by (digesting), fast acting without smile can be used in closed & open area, agricultural setting area, organic compost area.

الإستخدامات: USES :

الأماكن Sites	Pests الأفات	Use Rate معدل الاستخدام	Safety Period فترة الأمان
All types of Residential (houses ,hotels ,restaurants airports , transportation units , schools , hospitals) industrial area and agricultural setting area and organic compost area . قلامائل المائل الفنادق والعامة (المائل الفنادة المطاحم، المطارات، وسائط النقل، المدارس، المستشفيات) المناطق الصناعية والمناطيق الراعية ومناطق الاسمدة العضوية	All types of flies house flies خافة انواة الحشرات الطائرة والذباب المنزلي	Scatter Acetamax fly bait 25 gm to 10 square meter and put it in open containers . Diluted 25 gm to 500ml water and spray it the windows ,doors floor border edge. شخوم السيامات المحدل 25 ما لكل 10 متر مربح ويتم وضعه بوعاء مثوح من الأعلى . ملية ويتم وضعه بوعاء السيتماكس ب 500 ملم ملم وملم وملم السيتماكس ب 500 ملم ما النوافذ والابواب وأطراف	لا توخح

احتياطات التداول والأستخدام

- استخدام الملابس الواقية والنظارات والكفوف.
 - عدم الاكل والشرب خلال عملية المعالجة.
- عدم المعاملة بوجود الأطفال وتجنب ملامسته للأطفال له.
 - تجنب التلوث من خلال نظام تصريف المياه للطرق.
 - يحفظ بعيدا عن الأطفال

الإسعافات الأولية:

- عند الابتلاع يجب نقل المصاب الى الطبيب .
 - عند الاستنشاق نقل المصاب الى الهواء .
- عند ملامسة الجلد تخلع الملابس الملوثة ويغسـل العضـو المصاب جيدا بالماء والصابون .
 - عند ملامسة العيون تغسل العيون جيدا بكميه وافرة من الماء ويجب مراجعة الطبيب.

الجرعة المضادة: لا يوجد

التخزين والتخلص من العبوات

- يجب تخزين المنتج ب<mark>عبو</mark>اته الاصلية تحت درجات حرارية متحكم بها .
- يجب التخلص من العبوات بتسلميها الى شركة المتخصصة في التخلص من العبوات الكيماوية.

لضمات:

تضمن الشركة المنتجة ثبات المواصفات لهاذا المب<mark>يد وسلامته</mark> داخل عبواته الأصلية في التخزين طيلة فترة ال<mark>صلاحية تحت</mark> ظروف دولة الامارات العربية المتحدة .

SAFETY DATA SHEET

ACETAMAX FLY BAIT

Page 1 of 5

Date: 08/11/2007

Version: 1 Original: 25/05/2007

1 IDENTIFICATION OF THE SUBSTANCE AND COMPANY

Identification of the substance:

ACETAMAX FLY BAIT;

Use of the substance:

Insecticide

Company identification:

PARKERS PHARMA LIMITED

(Distributor)

9 New Century Park, Manchester, M4 4EH, United Kingdom

E-mail: info@parkers-pharma.com

Emergency telephone:

00441617590414

2 HAZARDS IDENTIFICATION

Adverse effects to human health:

Any.

Environmental effects:

Any.

Product Rating:

According to EU criteria, the product does not require any

classification concerning human toxicity or environmental.

3 COMPOSITION / INFORMATION ON INGREDIENTS

Chemical composition:

Based insecticide acetamiprid

Components contributing to the

Acetamiprid (CAS: 60430-64-8 1, clas EC. Xn - R20 / 22 ; R52

hazard:

/ 53): 0,5%

(Z) -tricos-9-ene (CAS: 27519-02-4, unrated): 0.06%

4 FIRST AID

General information:

No special measures required.

Skin contact:

Overall, the product is not irritating to the skin but is

recommended to wash affected areas with soap and water and

rinse with water.

Eye contact:

Rinse immediately and thoroughly, separating good eye lids (for

at least 15 minutes).

Ingestion:

If symptoms persist, consult your doctor.

5 FIRE - FIGHTING MEASURES

Suitable extinguishing media:

Carbon dioxide (CO 2)

Foam Powder water spray

Unsuitable extinguishing media:

Any

Protection for fire - fighters:

No special measures required.

If necessary, use a self contained breathing apparatus, depending on the size of the fire, use full protective clothing.

6 MEASURES ACCIDENTAL RELEASE

Personal precautions:

Cleaning methods:

See the instructions for the protection of people and protective

clothing (section 8 =

Precautions for environmental

protection:

No special measures required

Recover spill with mechanical means.

Send pouring product for recovery or disposal in suitable

packaging.

7 HANDLING AND STORAGE

HANDLING:

Technical measures:

During handling, considering the normal precautions for

handling chemicals.

Respect the conditions of use of the product. Do not eat, drink or smoke during work.

STORAGE:

Storage conditions:

- Recommended:

Warehouse:

- The container must be tightly closed and dry

In a cool, well - ventilated areaOut of reach of children

- Away from food and drinks and animal feed

Packaging materials:

- Recommended:

Original packaging.

8 EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering measures:

No further action. See item 7.

Ingredients with limit values that require monitoring at the workplace:

Pure Sucrose (CAS No. 57-50-1.) (50-100%):

WEL Short term: 20 mg / m 3
WEL Long - term: 10 mg / m 3

Personal protection equipment:

- Respiratory protection:

It is not required.

- Skin protection (hands):

It is not required.

- Eye protection:

It is not required.

- Skin protection (rest

It is not required.

of

body):

Hygiene measures:

Avoid any unnecessary contact with the product. Do not

eat, drink or smoke in the workplace and keep it tidy.

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

granules

Color:

Yellow

Odor:

Weak

pH:

7.68 (1% aqueous solution)

Flammability characteristics:

- Auto-ignition temperature:

The product is not self-flammable

Explosive properties:

no

Bulk density:

755-792 g / I

Solubility:

- Water:

completely miscible

10 STABILITY AND REACTIVITY

Stability:

Stable at room temperature and under normal conditions of

use.

Dangerous reactions:

- Conditions to avoid:

No decomposition if used according to specifications.

- Decomposition

Any

products

dangerous:

11 TOXICOLOGICAL INFORMATION

There is no toxicological data of the formulated product. All

available toxicological information refers to the active substance acetamiprid (CAS No. 135410-20-7.):

Acute toxicity:

Oral LD50:

417 mg / kg (rat, male)

314 mg / kg (rat, female)

Dermal LD50:

> 2000 mg / kg (rat)

LC50 inhalation:

1.15 mg / I (4h) (rat)

Local effects:

eyes:

nonirritating

Skin:

nonirritating

Sensitization:

Sensitization:

Not sensitizing in contact with skin

Additional toxicological information:

The product is not subject to any classification according to the calculation method proposed by the management of

hazardous products.

12 ECOLOGICAL INFORMATION

ECOTOXICITY.

Is not available ecotoxicological data on the formulated

product. All ecotoxicological information refers to the active substance acetamiprid (CAS No. 135410-20-7.):

Effects on the aquatic environment:

EC50 (algae) / 72h:> 98.3 mg / I

LC50 (trout) / 96h:> 100 mg / I EC50 (daphnia) / 48h: 141mg / I

13 DISPOSAL CONSIDERATIONS

REMAINS OF PRODUCT:

Prohibition:

This prohibited the discharge of waste into rivers and drains.

Destruction / Disposal:

Destroy the product in accordance with national regulations

as appropriate.

Incinerate in authorized facilities

CONTAMINATED PACKAGING:

Destruction / Disposal:

Do not reuse empty containers. Put them in authorized

areas Incinerate in authorized facilities

14 TRANSPORT INFORMATION

INTERNATIONAL REGULATIONS:

Ground transportation:

- Road / Railway (RID / ADR):

Not qualified

15 REGULATORY INFORMATION LABELED:

The product is not subject to any classification according to the calculation method proposed by the management of

hazardous products.

- Identification of

It Contains:

products

dangerous:

Ingredient (s) active (s): Acetamiprid: 0.5% w / w

- Symbols and indicative

not applicable

Any

οf

danger:

ger.

- R phrases:

*5*1

- S phrases:

S2: Keep out of reach of children

S13: Keep away from food, drink and feed

S29: Do not empty into drains

S35: Dispose of waste product and its container precaution S45: In case of accident or discomfort, seek medical advice

immediately (if possible show the label)

- Additional phrases:

Use reserved for professional applicators.

NOTE:

The above information refers to the principal regulations specifically applicable to the product described in the Safety

Data Sheet.

The basic texts cited are being updated and transcribed into

national legislation.

Refer to any regulations or rules at international, national

and local levels.

The attention of the user on the possible existence of additional provisions which complete these regulations.

16 OTHER INFORMATION

* Upgrade:

This sheet was updated (see date listed at the top of this page). Subtitles and texts that have been modified from the previous

version are marked with an asterisk (*).

This sheet completes the technical sheets but does not replace it. The information provided is based on our knowledge of this product, at the time of publication. It has been made in good faith. The information contained in this document is, according to our current, true and accurate knowledge. But any recommendations or suggestions they are here without any guarantee, since the conditions of use of the product are beyond our control. Furthermore, nothing contained herein should be construed as a recommendation to use any product in violation of laws, safety practices or patents in force on any material or its use.

This Safety Data Sheet has been prepared and updated in accordance with Directive 91/155 / EEC of 27 July and Royal Decree 99/2003 of 24 January.

Final Document

Number of pages: 5