

Fendona® 6 SC

READ THE LABEL BEFORE USING/SOMA MAELEZO HAYA KABLA YA KUTUMIA
KEEP LOCKED OUT OF REACH OF CHILDREN/WEKA MBALI NA WATOTO

Use outlet: Insecticide for control for public health and grain storage pests, mosquito and tse-tse control/Kiuua dudu kwenye kiafya ya jamii,maghala na umbu

REGISTRATION NO. PCPB(R) 0166

GUARANTEE: Alphacypermethrin 60 g/l

CLASS: Domestic Class

1 Litre

Net Contents:

01/09/05

Batch Number:

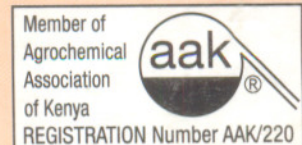
3917

Date of Manufacture:

Expiry Date:

EXP DATE

2007-09-01



Registrant:
BAF AG,
Agricultural Centre,
P.O. Box 120,
76114-Limburgerhof, Germany

Agent:
Topserve East Africa Ltd.,
Panesar Center, Mombasa Road,
P.O. Box 47341, 00100, GPO Nairobi,
Tel.: 555928, Fax: 558423

Manufacturer:
BASF Agro B.V.
Wädenswil Branch
Swiss

Shelf life: Two years in tightly sealed original unopened containers under cool and dry storage conditions.

Maisha Rafuni: Miaka miwili ikiwa katika chombo chake maalum isipofunguliwa na ikiwekwa katika pahali pakavu pasipo na joto jingi.

® = Registered trademark of BASF

44182 7/KE 0013



HARMFUL
HUDHURU



DISPOSAL INSTRUCTIONS

Rinse containers with water and add washings back to the spray tank. Destroy empty containers to prevent re-use and burn in a suitable incinerator or bury away from natural waters complying with local legislation.

ENVIRONMENTAL HAZARDS

Highly toxic to fish. Do not contaminate water ways, ponds or lakes. Any accidental spill should be extinguished with dry powder, carbon dioxide, alcohol resistant foam, sand or earth. Prevent spilled liquid from spreading with the most readily available material e.g. sand or earth. Absorbed spilled liquid should be disposed as above.

WARRANTY

The guarantee is limited to the terms set out on the label and subject thereto, the user assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.

NOTICE TO USERS

This Pest Control Product is to be used only in accordance with the directions on this label. It is an offence under the Pest Control Products Act to use or store a pest control product under unsafe conditions.

MAAGIZO YA KUTUMIA:

FENDONA 6 SC inazuia wadudu waharibifu kwa kuigusa na kwa kuinywa Hakikisha kwamba dawa hii imenyunyizwa katika sehemu zote zenye wadudu hadi pamoja na nyufa na matundu yote ili kupata matokeo bora. FENDONA 6 SC ina manufaa yafuatayo:

- FENDONA 6 SC inazuia inzi, mende, mbu, viroboto, kunguni na wadudu waharibifu wengine kwa binadamu na pia wale wanaoharibu mazao katika ghala kama nondo, 'weevils' na 'beetles'.
- FENDONA 6 SC kiasi kidogo inaweza kuthibiti wadudu waharibifu kwa kiwango cha juu.
- FENDONA 6 SC inadumu kwa muda mrefu na kuweza kuwazuia wadudu waharibifu wallobaki mahali po pote.
- FENDONA 6 SC haina harufu wala rangi na haiharibiki. Yawenza kutumiwa nyumbani na katika majumba ya umma.
- FENDONA 6 SC ina sumu ndogo. Haina madhara kwa binadamu, mifugo na mazingira.
- FENDONA 6 SC inazuia wadudu waharibifu ikitiwa juu ya mazao katika ghala.

KUCHANGANYA DAWA NA MATUMIZI:

a) **Wadudu wa Kuruka na wa Kutambaa:**

Tumia FENDONA 6 SC ml. 25-50 kwa kila lita 5 za maji. Inanyunyizwa kwa kiasi cha lita moja kwa mita 20 mraba juu ardhini. Vipimo vikubwa zaidi vinapendekezwa kwa kuwazuia kwa muda mrefu wadudu wanaotambaa na wadudu wanapoenea kwa wingi. Vipimo vidogo vinafaa kwa kuwazuia wadudu wanaoruka na ni dawa ya kawalda ya kutumiwa katika mpango wa muda mrefu wa kuwazuia mende.

b) **Wadudu Waharibifu Wanaokula Nafaka Katika Ghala**

Kwa kuwazuia wadudu waharibifu katika ghala kama nondo, 'weevils' na 'beetles' changanya 37.5-75 ml za FENDONA 6 SC na maji lita 5, kisha uipige dawa hiyo kiasi cha lita 1 kwa mita 20 mraba nje ya magummo na sehemu zile tupu katika ghala. Hii itawazulia wadudu hao wasilenee tena kwa muda wa mpaka wiki 6. Tumia kipimo cha juu kuzuia wadudu wengi kwa muda mrefu.

c) **Kuthibiti Mbu wa Malaria**

Fendona 6% SC inapendekezwa kwa kunyuniyizwa kwa chombo cha kubeba mgongoni (knapsack) au chombo kingin-imbacho kimekubaliwa kwa kupiga dawa mabaki ya wadudu waharibifu.

KUNYUNYIZA

FENDONA 6 SC inaweza kunyuniyizwa kwa chombo cha kubeba mgongoni (knapsack) au chombo kingin-imbacho kimekubaliwa kwa kupiga dawa mabaki ya wadudu waharibifu.

UJIHADHI:

Epuka ngozi isiguswe na dawa kwa kuvaa mifuko ya mikono (gloves), koti mikono mirefu (overall), viatu virefu (gumboots) na kinga ya usoni.
Osha vyombo vyote nya kazi mara tu baada ya kuvitumia.
Unapoitumia dawa hii usile, usinywe kitu wala usivute sigara.
Nawa na uoshe sehemu ya mwili iliyoshika dawa kabla ya kula, kunywa au kuvuta sigara.
Usilingie nyumba zinazopiga dawa kabla ya masaa 2 kwisha.
Vyakula vyote vifunikwe dawa inapopiga.

ALILI ZA KUINGIWA NA SUMU

abadiliko madogo katika ngozi hasa usoni yamekwisha onekana katika binadamu. alili zaweza kuwa msimiko, mwasho au kufa ganzi. Mabadiliko hayo yaweza wisha kwa masaa machache. Kama dalili nyngine zikionekana, mwone daktari.

AAGIZO YA HUDUMA YA KWANZA

awa ikimusa mtu tibu kama ifuatavyo:

Kuguswa ngozi: Toa nguo zilizoshikwa na dawa kisha uoge kwa maji na sabuni.
Kuinglia macho: Safisha kwa maji mengi kwa dakika zisizopungua 15. Kama mwasho ukilendelea mwone daktari.
Kuinglia mdmoni: Usimtapishe mtu, mwone daktari.
Kupumua ndani: Katika hali ya kawaida hakuna madhara yanayotarajiwa.
Dawa ya kuhariblu sumu: Hakuna.

SHAURI WA DAKTARI:

awa hili ina sumu kidogo, madhara hatari hayawesi kuwepo. Tibu kulingana na alili.

UHIFADHI:

awa ziwekwe mahali pasipo na joto zikiwa zimefungiwa katika majumba salama bali na watoto, Watu wasiorhusiwa, vyakula na kemikali nyngine. Ikiwezekana wekwe mahali maalum pa dawa pasipopita maji. Mahali hapo pawe na hewa ya Jotosha.

YOMB0 VILIVYOKWISHA DAWA:

afisha vyombo vilivyokwisha dawa mara tatu ukitia maji hayo katika chombo cha jinyunyiza. Vipondaponde vyombo vilivyokwisha dawa ili visitumiwe tena kisha /ichome katika mahali pake panapofaa au uvizike mballi na mito au visima nya maji jilingana na sheria zilizopo.

ATARI KATIKA MAZINGIRA:

Jmu ndogo kwa samaki wanaoishi katika hali ya kawaida. Moto ukitokea ghafula dimwe kwa mavumbi makavu, mchanga au udon ama 'Carbon dioxide'. Zuaia awa iliyomwagika isienee kwa kitu kilicho karibu mchanga au udongo.

DHAMANA

Dhamana ya muuzaji ni maelezo yaliyo kwenye kibandiko ambayo ni lazima yafuatwe kikamilifu. Mnunzi lazima akubali hatari zozote zinazowenza kutokana na matumizi ya dawa hii kwa binadamu au mali na lazima aikubali dawa hii katika hali hiyo.

ILANI KWA WATUMIAJI

Dawa hii ya kuzuia wadudu waharibifu itumiwe kulingana na maagizo yaliyo katika kibandiko. Chini ya sheria ya "Pest Control Product Act" ni hatia kutumia au kuweka dawa ya kuzuia wadudu waharibifu mahali pasipofaa.

3

RECTIONS FOR USE:

ENDONA 6 SC controls insect pests by both contact and through ingestion. To ain best results, ensure that all infested areas and surrounding surfaces including cks, tunnels are treated. FENDONA 6 SC has the following advantages:

ENDONA 6 SC controls flies, cockroaches, mosquitoes, fleas, bedbugs plus ther public health pests as well as grain storage pests such as moths, weevils nd beetles.

ENDONA 6 SC provides high levels of control at exceptionally low dosage rates. ENDONA 6 SC as a particulate formulation, has an excellent stability which give utstanding residual activity, even on very porous surfaces.

ENDONA 6 SC does not smell, corrode, or stain. It can be used in both domestic nd public premises.

ENDONA 6 SC has low toxicity. When used as recommended, it is not azardous to humans or domestic animals and does not accumulate in the nviroment.

ENDONA 6 SC provides superior surface treatment control of pests in stored ns.

ING AND RATES OF USE**Flying and Crawling Public Health Pests:**

Ise 25–50 ml FENDONA 6 SC per 5 L of water.

he spray wash suspension is applied to just before point of run off, equivalent to ate of 1 L per 20 square metres on most surfaces. The higher dosage rate will ive extended periods of control and is recommended as an initial treatment for rawling insect pests control and when infestations are severe. The lower dosage ate is suitable for flying insects control and as a routine treatment within a long erm cockroach control programme.

Storage Pests:

Residual Surface Treatment)

or surface treatments for the control of stored product pests such as weevils (tribolium spp), moths and beetles, mix 37.5–75 ml FENDONA 6 SC in 5 litres rater and spray the dilution at the rate of 1 litre per 20 metre square on the outside of bags and bare surfaces of the warehouse. This should provide complete protection against re-invasion by storage pests for up to 6 weeks. The igher rate is for extended persistence and control of heavy infestation.

Malaria Vector Control:

endona 6 % SC is highly recommended for Indoor residual Spray (IRS) with a residual control of 4–6 months. Fendona 6 % SC gives a residual activity of ~9 months on Mosquito nets and fabrics used in Vector control.

APPLICATION

FENDONA 6 SC can be applied using a flat-fan nozzle with a knapsack sprayer or other conventional spray equipment used for residual application.

SAFETY PRECAUTIONS

- Avoid all skin contact by wearing neoprene or PVC gloves, overalls, rubber boots and spray mask.
- Wash application equipment immediately after use.
- Do not eat, drink or smoke while handling this product.
- Wash hands and exposed skin with soap and water before eating, drinking or smoking.
- Evacuate premises to be sprayed and can be reoccupied within 1–2 hours after treatment.
- Do not expose foodstuff to spray.

SYMPTOMS OF POISONING

Transient skin sensations have been observed in humans especially on the face. The symptoms may occur in the form of tingling, burning or numbness.

These sensations will wear off in a few hours. If other symptoms occur, seek medical attention.

EMERGENCY AND FIRST AID INSTRUCTIONS

Cases of exposure to be treated as follows:

- **Skin contact:** Remove contaminated clothing and wash skin with soap and water.
- **Eye contact:** Flush with plenty of water for at least 15 minutes. If irritation persists obtain medical attention.
- **Ingestion:** Do not induce vomiting. Obtain medical attention.
- **Inhalation:** No hazard expected under normal conditions.
- **Antidote:** There is no specific antidote.

MEDICAL ADVICE

This product is of low toxicity and acute poisoning is unlikely to occur. Treat symptomatically.

STORAGE

Store in original containers away from heat in secure buildings away from children, unauthorised persons, foodstuffs, other chemicals especially herbicides. If possible, store in an area designated for insecticides preferably without drain (i.e. banded). The store should be well vered.