



KENOPEL® 200 SL

Reg. no. L7459 Act/Wet 36 of/van 1947

A water soluble concentrate contact fungicide
for the control of post-harvest decay (green and
blue moulds and sour rot) in citrus.

'n Wateroplosbare konsentraat kontakswam-
doder vir die beheer van naoesbederf (groen-
en blouskimmel en suurvrot) in sitrus.

FRAC FUNGICIDE GROUP CODE

M7

FRAC SWAMDODERGROEPKODE

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL

guazatine (guanidine) 200 g/L guasatien (guanidine)

NET VOLUME/NETTO VOLUME

..... L

REGISTRATION HOLDER/REGISTRASIEHOUER

ADAMA South Africa (Pty.) Ltd.

Reg. no. 1992/001741/07

21 Viben Street

7560 Brackenfell

T: +27 21 982 1460 F: +27 21 982 5810

infocpt@adama.com

**KENOPEL® is the registered trademark of a company of the ADAMA GROUP.
KENOPEL® is die geregistreerde handelsmerk van 'n maatskappy van die ADAMA GROEP.**

CONTACT IN EMERGENCY/KONTAK IN NOOD

Griffon Poison Information Centre: +27 82 446 8946

Tygerberg Poison Information Centre: +27 861 555 777

Batch number

.....

Lotnommer

Date of manufacture

.....

Datum van vervaardiging

UN no.: 3082



WARNINGS

- Handle with care.
- Harmful if swallowed, inhaled or absorbed through the skin.
- May irritate eyes and skin.
- Toxic to fish, other aquatic organisms and animals.
- Store in a cool, dry place away from food and feed.
- Keep out of reach of children, uninformed persons and animals.
- In case of poisoning call a doctor and show him/her this label.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as abnormal climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the disease against the remedy concerned as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, and the environment or harm to humans or animals or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS

- Do not inhale the fumes.
- Wear rubber gloves and face shield when handling the concentrate.
- Do not eat, drink or smoke while mixing or handling this product or before hands and face are washed.
- Wash with soap and cold water after use or accidental skin contact. If in eyes, flush with clean running water for at least 15 minutes.
- Prevent contamination of food, feed, drinking water and eating utensils.
- Clean all the equipment thoroughly after use and throw the wash water where it will not contaminate other crops, grazing, rivers or dams.
- Invert the empty container over the dip tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter rinse the container three times with a volume of water of at least 10 % of that of the container and add the rinsate to the dip tank.
- Destroy the empty container and never use for any other purpose.

SYMPTOMS OF HUMAN POISONING

No symptoms of human poisoning is known, however, it is harmful if it is swallowed or inhaled. It is irritating to the respiratory system and the eyes.

FIRST AID TREATMENT

Inhalation: Remove victim to fresh air and get medical attention immediately.

Ingestion: If swallowed seek medical advice immediately and take label along.

Skin contact: Wash immediately with plenty of cold water and soap.

Eye contact: Wash out with clean running water while eyelids are held open for at least 15 minutes. Get medical attention.

NOTE TO PHYSICIAN

No antidote is known. Treat symptomatically and give supportive therapy. If swallowed, give gastric lavage and avoid aspiration.

RESISTANCE WARNING

For the purpose of resistance management, **KENOPEL® 200 SL** is classified as a group code M7 fungicide. Any fungus population may contain individuals naturally resistant to **KENOPEL® 200 SL** and other group code M7 fungicides. The resistant individuals can eventually dominate the fungus population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **KENOPEL® 200 SL** or any other group code M7 fungicides.

To delay fungicide resistance:

- Avoid exclusive repeated use of fungicides from the same fungicide group code. Alternate with products from different fungicide group codes.
- Integrate the control methods (chemical, cultural, biological) into disease control programmes.

For specific information on resistance management contact the registration holder of this product.

DIRECTIONS FOR USE

Use only as indicated.

Mixing instructions

- Agitate the solution continuously during the dipping process.
- To restore the original volume in the dip tank, firstly add the required volume of water followed by the correct volume of **KENOPEL® 200 SL**.
- Add a supplemental dosage of 40 ml **KENOPEL® 200 SL** to the dip mixture after each ton fruit treated.
- Dip fruit as soon as possible after harvest.

CROP AND TARGET	DOSAGE	REMARKS
Citrus Green mould, blue mould and sour rot.	5.0 L/1000 L water	At this dosage rate a concentration of 1 000 ppm. KENOPEL® 200 SL will be obtained. Dip freshly washed citrus for a period of not less than 40 seconds in the solution.

WAARSKUWINGS

- Hanteer versigtig.
- Skadelik indien ingesluk, ingeasem of deur die vel geabsorbeer word.
- Mag die vel en oë irriteer.
- Giftig vir visse, ander waterorganismes en diere.
- Berg in 'n koel, droë plek weg van voedsel en voer.
- Hou buite bereik van kinders, oningeligte persone en diere.
- In geval van vergiftiging ontbied 'n geneesheer en toon hierdie etiket aan hom/haar.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale klimaats- en bergingstoestande, kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die siekte teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mense of diere of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMAATREËLS

- Moet nie dampe inasem nie.
- Dra rubberhandskoene en gesigskerm wanneer die konsentraat hanteer word.
- Moet nie eet, drink of rook tydens vermenging of hantering van die produk of voor hande en gesig gewas is nie.
- Was met koue water en seep na gebruik of toevallige velkontak. Indien in oë beland, spoel met skoon lopende water vir minstens 15 minute uit.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.
- Maak alle toerusting deeglik skoon na gebruik en gooi waswater waar dit nie ander gewasse, weiding, riviere of damme sal besoedel nie.
- Keer die leëhouer om oor die dompeltenk en dreineer vir ten minste 30 sekondes nadat die vloeistof tot 'n gedrup verminder het. Spoel die leëhouer daarna drie keer uit met 'n volume water gelykstaande aan minstens 10 % van die inhoud van die houer. Gooi die spoelwater by die dompeltenk.
- Vernietig die leëhouer en moet dit nooit vir enige ander doel hergebruik nie.

SIMPOTOME VAN MENSLIKE VERGIFTIGING

Geen simptome van menslike vergiftiging is bekend nie. Dit is skadelik indien dit ingesluk of ingeasem word en is irriterend vir die asemhalingsisteem en oë.

NOODHULPBEHANDELING

Inaseming: Verwyder die persoon na vars lug en kry dadelik mediese behandeling.

Inname: Indien ingesluk kry dadelik mediese behandeling en neem etiket saam.

Velkontak: Was onmiddellik met groot hoeveelhede koue water en seep.

Oogkontak: Spoel uit met skoon, lopende water vir ten minste 15 minute terwyl ooglede oopgehoud word. Kry mediese behandeling.

NOTA AAN GENEESHEER

Geen teenmiddel is bekend nie. Behandel simptomaties en gee ondersteunende terapie. Indien ingesluk doen maagspoeling en verhoed aspirasie.

WEERSTANDSWAARSKUWING

Vir die doel van weerstandsbestuur, is **KENOPEL® 200 SL** as 'n groepkode M7 swamdoder geklassifiseer. Enige populasie van 'n spesifieke swam mag individue insluit wat 'n natuurlike weerstand teen **KENOPEL® 200 SL** of enige ander groepkode M7 swamdoder het. Indien hierdie swamdoder herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die swampopulasie oorheers. Hierdie weerstandbiedende swamme sal waarskynlik nie deur **KENOPEL® 200 SL** of enige ander groepkodes M7 swamdoder beheer word nie.

Om weerstand teen swamdoders te vertraag:

- Vermy die eksklusieve herhaalde gebruik van swamdoders met dieselfde groepkode. Wissel af met produkte in verskillende swamdodergroepkodes.
- Integreer ander beheermaatreëls (chemies, verbouing, biologies) in swamdoderprogramme.

Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

GEBRUIKSAANWYSINGS

Gebruik slegs soos aangedui.

Menginstruksies

- Roer die oplossing aanhoudend tydens die dompelproses.
- Wanneer die volume van die dompeltenk aangevul word, voeg eers die verlangde hoeveelheid water by en daarna die korrekte volume **KENOPEL® 200 SL**.
- Voeg 'n aanvullingsdosis van 40 ml **KENOPEL® 200 SL** by die dompeltenkmengsel na elke ton vrugte wat behandel is.
- Dompel vrugte so spoedig moontlik na oes.

GEWAS EN TEIKEN	DOSIS	OPMERKINGS
Sitrus Groensimmel, blousimmel en suurvrot.	5.0 L/1000 L water.	Teen hierdie dosis sal 'n konsentrasie van 1 000 dpm KENOPEL® 200 SL verkry word. Dompel skoongewaste sitrus vir 'n periode van nie minder nie as 40 sekondes in die oplossing.