

WARNINGS

Withholding periods (Minimum number of days between last application and harvesting):
Wheat and Barley (do not graze barley and wheat).....60 days

Compliance with these withholding periods and below application instructions will ensure that residues do not exceed local maximum residue limits (MRL), but the import tolerances of other countries might possibly be exceeded. If the crop to be treated is intended for export, consult the relevant importer or exporting body regarding the use of this product, MRL and recommended withholding periods.

- Do not handle until all safety precautions have been met.
- Keep out of reach of children, uninformed persons and animals.
- Harmful by swallowing or absorption through the skin. Long term exposure might be harmful.
- Toxic to aquatic organisms. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.
- Store product in a cool, dry and well-ventilated place away from food, feed and drinking water.
- **Aerial application:** Notify all inhabitants in the immediate vicinity of the area to be treated and issue the necessary warnings. Prevent contamination of adjacent areas as well as water resources due to drifting.
- **Re-entry interval:** Do not enter treated area/field until spray deposit has settled down/dried unless wearing the necessary protective clothing.

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, the environment or harm to man or animal 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

- Prevent skin contact when handling the undiluted product. Wear rubber gloves.
- **IF ON SKIN:** Gently wash with plenty of water and soap.
- Prevent contact with eyes; wear chemical splash goggles or safety glasses.
- **IF IN contact with eyes,** rinse immediately with plenty of water for 15 minutes and seek medical advice.
- Prevent inhalation where spray, mist or fog is generated. Wear a self-contained breathing apparatus.
- **IF INHALED:** If breathing is difficult, remove person to fresh air and keep at rest in a comfortable position. Persons with respiratory conditions must avoid areas while spraying is administered.
- Avoid spray drifting onto adjacent crops, grazing, rivers, dams and areas not under treatment.
- Do not eat, drink or smoke whilst mixing or applying. Wash hands and face after use.
- Clean all equipment thoroughly after use and dispose of waste water without polluting the environment.
- Prevent contamination of food, eating utensils, feed and drinking water. Store in the closed, original container in a cool, well-ventilated area.
- Invert empty container over mixing or spray tank and allow draining for at least 30 seconds after flow has slowed to a drip. Thereafter rinse the container three times with volume of water equal to a minimum of 30% of that of the container. Add rinsing to the contents of the spray tank before destroying container by puncturing and deliver to authorised landfill or burying. Do not use for any other purpose.

RESISTANCE WARNINGS

For resistance management, **EPOCH 125 SC** is a group code (3) fungicide. Any fungus population may contain individuals naturally resistant to **EPOCH 125 SC** and other group code (3) fungicides. The resistant individuals can eventually dominate the fungus population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **EPOCH 125 SC** or any other group code (3) fungicide.

To delay fungicide resistance:

Avoid exclusive repeated use of fungicides from the same fungicide group code. Alternate or tank mix with products from different fungicide group codes.

For tank mixing or alternation with products in other fungicide group codes, refer to applicable individual product labels.

Integrate other control methods (chemical, cultural, biological) into disease control programmes. For specific information on resistance management contact the registration holder of this product.



EPOCH® 125 SC

Reg. No./Nr. L10844 Act No./Wet Nr. 36 of/van 1947

A suspension concentrate systemic fungicide for the control of fungal diseases
as listed under wheat and barley.

'n Suspensie konsentraat sistemiese swamdoder vir die beheer van swamsiektes
soos aangedui op gars, koffie en koring.

FRAC FUNGICIDE GROUP CODE:	3	FRAC SWAMDODERGROEP KODES
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ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Epoxiconazole (triazole)..... 125 g/l

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

NET MASS/ INHOUD

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**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBLIJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Farm-Ag International (Pty) Ltd

Reg. No. / Nr. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

- Emergency Number: Griffon Poison Information Centre

UN No.: 3082



CAUTION
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DIRECTIONS FOR USE: USE ONLY AS DIRECTED

COMPATIBILITY:

The compatibility of **EPOCH 125 SC** with other products depends on the formulations of the respective products as well as the quality of the spray water to be used. A physical compatibility test must always be performed before such a tank mixture is made.

MIXING INSTRUCTIONS:

Half fill the mixing tank with clean water. Shake the **EPOCH 125 SC** container and premix the required quantity with at least **10 litres** of water and add to the spray tank. Agitate well to obtain a homogeneous emulsion. Top up the mixing tank with the required quantity of clean water whilst agitating. Ensure mixing is complete and agitate constantly before and during application. If another product is to be mixed with **EPOCH 125 SC**, the required quantity should be premixed in a similar fashion and slowly added to spray mixture whilst agitating. The prepared spray mixture must be used immediately and not be left in the spray tank for any length of time, e.g. overnight.

APPLICATION METHOD:

EPOCH 125 SC should be applied as a protective and preventative treatment.

- **Ground application:** **EPOCH 125 SC** can be applied with conventional medium to high volume spray apparatus provided it is equipped with an efficient agitation mechanism and is able to distribute the spray mixture evenly over the target area. Ensure that the equipment is correctly calibrated prior to application.
- **Aerial application:** Aerial application of **EPOCH 125 SC** may only be done by a registered aerial application operator using a correctly calibrated, registered aircraft according to the instructions of SANS Code 10118 (Aerial Application of Agricultural Pesticides). Ensure that the spray mixture is distributed evenly over the target area and that the loss of spray material during application is restricted to a minimum. It is therefore essential that the following criteria be met:
 - **Volume:** A spray mixture volume of 30 litres per hectare is recommended. The product has not been evaluated at reduced volume rates and the registration holder cannot guarantee efficacy, or be held responsible for any adverse effects if the product is applied aerially at a lower rate than recommended above.
 - **Droplet coverage:** 25 - 35 droplets / cm² must be recovered at the target area.
 - **Droplet size:** A droplet spectrum with a VMD of 280 – 300 micron is recommended. Limit the production of fine droplets less than 150 micron (high drift & evaporation potential) to a minimum.
 - **Flying height:** Maintain the height of the spray boom at 3 – 4m above the target. Do not spray when aircraft is diving, climbing or when banking.
 - Use suitable atomizing equipment that will produce the desired droplet size and coverage, but which will ensure the minimum loss of product. The spraying system must produce a droplet spectrum with the lowest possible relative span.
 - Position all the atomizers within the inner 60 – 75% of the wingspan to prevent droplets from entering the wingtip vortices.
 - The differences in temperature between the wet and dry bulb thermometers, of a whirling hygrometer, should not exceed 8°C.
 - Stop spraying if the wind speed exceeds 15 km/h.
 - Stop spraying under turbulent, unstable and dry conditions during the heat of the day.
 - Spraying under temperature inversion conditions (spraying in or above the inversion layer) and/or high humidity conditions (relative humidity 80% and above) may lead to the following:
 - a. reduced efficacy due to evaporation of small droplets in the air (inadequate coverage).
 - b. damage to other sensitive crops and/or non-target drifting of the suspended spray cloud away from the target field.
 - Ensure that the aerial spray operator knows exactly which fields to spray.
 - Obtain an assurance from the aerial spray operator that the above requirements will be met and that relevant data will be compiled in a logbook and kept for future reference.

CROP & DISEASE	DOSAGE RATE PER HA PER HA	REMARKS
WHEAT Leaf Rust (<i>Puccinia recondita</i>) Stripe Rust (<i>Puccinia striiformis</i>)	800 mL	Commence application as soon as infection is noticed and repeat 3 to 5 weeks later if necessary. Ground application: Apply in 200 – 400 ℥ water/ha. Aerial application: Apply in 30 – 40 ℥ water/ha. Commence application as soon as infection is noticed and repeat 3 to 5 weeks later if necessary. Ground application: Apply in 200 – 400 ℥ water/ha.
Speckled Leaf Blotch and Glume Blotch (<i>Septoria spp.</i>)	800 mL	Commence application as soon as infection is noticed and repeat 3 to 5 weeks later if necessary. Ground application: Apply in 200 – 400 ℥ water/ha. Aerial application: Apply in 30 – 40 ℥ water/ha.
	OR 800 mL + 200 mL CARBENDAZIM 500 SC	Apply as for eye spot or at the first sign of the disease.
Eye Spot (<i>Pseudocercosporella herpotrichoides</i>)	800 mL OR 800 mL + 200 mL CARBENDAZIM 500 SC	Spray between the 5 and 7 leaf stage. Ground application: Apply in 200 – 400 ℥ water/ha. Aerial application: Apply in 30 – 40 ℥ water/ha.
Powdery Mildew (<i>Erysiphe [Blumeria] graminis</i>)	800 mL OR 800 mL +200 mL CARBENDAZIM 500 SC	Commence application as soon as infection is noticed and repeat 3 to 5 weeks later if necessary. Ground application: Apply in 200 – 400 ℥ water/ha.
BARLEY Leaf Spot (<i>Rhynchosporium secalis</i>) Leaf Rust (<i>Puccinia hordei</i>) Net Blotch (<i>Pyrenophora teres</i>) Powdery Mildew (<i>Erysiphe [Blumeria] graminis</i>)	800 mL	Spray as soon as infection is apparent between the seven-and flag leaf stages. Ground application: Apply in 200 – 400 ℥ water/ha. Aerial application: Apply in 30 - 40ℓ water/ha. Commence application as soon as infection is noticed and repeat 3 to 5 weeks later if necessary. Ground application: Apply in 200 – 400 ℥ water/ha. Aerial application: Apply in 30 – 40 ℥ water/ha. Apply preventatively between seven and flag leaf stage. Repeat 3 to 5 weeks later if necessary. Ground application: Apply in 200 – 400 ℥ water/ha. Aerial application: Apply in 30 – 40 ℥ water/ha. Commence application as soon as infection is noticed and repeat 3 to 5 weeks later if necessary. Ground application: Apply in 200 – 400 ℥ water/ha.

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WAARSKUWINGS

Onthoudingsperiodes (*Laat die volgende aantal dae toe tussen die laaste toediening en oes*):
Gars en Koring (moet nie bewei nie)..... 60 dae

Hou by die onthoudings periodes en onderstaande toedienings aanbevelings, om te verseker dat die residue nie die lokale minimum residue (MRLS) beperkings oorskry nie. Die invoer toleransies van ander lande mag langer wees en as die gewas bestem is vir uitvoer, moet die invoerder of uitvoer liggaaam gekontak word om die se aanbevoie residue perke en onthoudings tydperk vas te stel.

- Hanteer versigtig net nadat alle voorsorgmatreëls nagekom is.
- Berg agter slot en grendel buite bereik van kinders, oningesigte persone en diere
- Skadelik as ingesluk word of deur absorbsie deur die vel. Langtermen blootstelling mag skadelik wees.
- Giftig vir akwasiiese organismes. Moenie strome, riviere of waterweë met die produk of houers besoedel nie.
- Berg in koel droë, goed deurlugte vertrek weg van voedsel, voer en drinkwater.
- **Lugtoediening:** Stel alle inwoners in die onmiddellike omgewing van die gebied wat behandel moet word in kennis en reik die nodige waarskuwings uit. Moet nie oor water of aangrensende gebiede sput of toelaat dat die sputinnewel daaroor dryf nie.
- **Herbetredingsinterval:** Moet nie die behandelde gebied binnegaan voordat die sputinneerslag droog is nie, tensy beskermende klere gedra word.

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 enakkuraatteheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of dier 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 geval van enige onsekerheid.

VOORSORGMAATREËLS

- Vermry kontak met die vel wanneer die konsentraat hanteer word. Dra rubberhandskoene.
As produk op vel beland was saggies af mee seep en koue water.
- Vermry kontak met oë, dra chemise spat bril of beskermende bril.
Indien dit in die oë kom spoel onmiddellik met water uit. Indien dit met die vel in aanraking kom, was dit onmiddellik af. Raagpleeg 'n geneesheer.
- Verhoed inasem van sputinstof, sputmis of mis. Dra 'n geslote asemhaling stelsel
Indien ingeasem: As asemhaling bemoeilik word, verskuif die persoon na gebied met vars lug en hou die persoon kalm en rustig. Persone met asemhalings probleme moet dié area wat bespuï word, vermry.
- Verhoed dat die sputinnewel oorwaai na ander gewasse, weiding, riviere of damme.
- Moenie eet, drink of rook terwyl gemeng of togedien word. Was hande en gesig na toediening
- Verhoed kontaminasie van voedsel, voer, drinkwater en eetgerei.
- Maak die toedienier deeglik skoon na gebruik en gooi die waswater uit waar dit nie ander gewasse, weidings, riviere of damme sal besoedel nie
- Voorkom besoedeling van kos, eetgerei, voer, en drink water. Bêre toe in oorspronklike houer in koel goed deurlugte vertrek.
- Keer die leë houer om oor die sput- of mengtenk en laat vir ten minste 30 sekondes dreineer nadat die vloeи tot 'n gedrup verander het. Spoel daarna die leë houer drie keer uit met 'n volume water gelykstaande aan minstens 10 % van die volume van die houer. Gooi die spoelwater in die tenk voordat die leë houer vernietig word deur dit te perforeer en plat te druk. Moenie vir enige ander doel gebruik nie.

WEERSTANDSWAARSKUWING

Vir weerstandsbestuur is **EPOCH 125 SC** geklassifiseer as 'n groepkode 3 swamddoder. Enige swammpopulasie mag individue hê wat 'n natuurlike weerstand teen **EPOCH 125 SC** en ander groepkode 3 swamddoders het. Die weerstandbiedende individue kan uiteindelik die swammpopulasie oorheers indien hierdie swamddoders eksklusief en aanhoudend gebruik word in programme. Hierdie weerstandbiedende swamme mag nie deur **EPOCH 125 SC** en ander groepkode 3 swamddoders beheer word nie.

Om die voorkoms van weerstand te vertrag:

Vermry die eksklusieve aanhoudende gebruik van swamddoders in dieselfde swamddodergroepkodes.

Wissel af of maak tenkmengsel met swamddoders van ander swamddodergroepkodes en verwys na die toepaslike produk etikete.

Integreer ander beheermetodes (chemiese, bewerking, biologies) in swamddoder beheerprogramme. Vir spesifieke inligting rakende

weerstandsbestuur, kontak die registrasiehouer van hierdie produk.

GEBRUIKSAANWYSINGS Gebruik slegs soos aangedui.

VERENIGBAARHEID

EPOCH 125 SC se verenigbaarheid met ander produkte hang af van die formulasies van produkte waarmee dit vermeng word en die kwaliteit van die meng water. Daar moet dus verenigbaarheid toets deur klein hoeveelhede eers vooraf te meng, voor dit in die spuittenk vermeng word.

MENG INSTRUKSIES

Maak die spuittenk half vol met skoon water. Skud die **EPOCH 125 SC** houer en maak dan 'n vooraf mengsel van die verlangde hoeveelheid produk met 10 liter water en voeg by die spuittenk. Roer deeglik om homogene emulsie te kry. Vul die spuittenk tot die verlangde vlak met skoon water terwyl geröer word. Verseker die mengsel is goed gemeng en hou aan roer terwyl togedien word. Indien 'n tweede produk as tenk mengsel gebruik word die verlangde hoeveelheid moet vooraf gemeng word soos vir **EPOCH 125 SC** en stadig by die tenk toegevoeg word terwyl roering aangehou word. Die voorbereide tenkmengsel moet dadelik gebruik word en nie vir lang tye laat staan nie. Bv. Oornag.

TOEDIENING

EPOCH 125 SC moet as voorkomende behandeling togedien word.

- **Grondtoediening EPOCH 125 SC** kan deur middel van enige geskikte medium- of hoë-volume spuitapparaat togedien word, mits dit toegerus is met 'n doeltreffende roermeganisme, in staat is om die spuitmengsel eweredig oor die teikenoppervlak te versprei en korrek gekalibreer is.
- **Lugtoediening EPOCH 125 SC** kan slegs deur 'n geregistreerde Lugbespuitingsoperator met 'n korrek gekalibreerde, geregistreerde vliegtuig volgens die instruksies van SANS Kode 10118 (Aerial Application of Agricultural Pesticides) uit die lug bespuit word. Verseker dat die spuitmengsel eweredig oor die teikenarea versprei word, en dit verlies aan spuitmengsel tydens toediening tot 'n minimum beperk word. Dit is daarom belangrik om aan die volgende vereistes te voldoen:
 - **Volume:** 'n Spuitmengsel volume van 30 ℓ/ha word aanbeveel. Hierdie produk is nie teen 'n verlaagde volume getoets nie. Die registrasiehouer kan nie effektiwiteit waarborg, of verantwoordelik gehou word vir enige nadelige effekte indien hierdie produk teen 'n laer volume as hierbo aanbeveel, togedien word nie.
 - **Druppelbedekking:** 25–35 druppels/cm² moet op die teikenarea herwin word.
 - **Druppelgrootte:** 'n Druppelspektrum met 'n VMD van 280–300 mikron word aanbeveel. Beperk die produksie van druppels kleiner as 150 mikron (hoë drying en verdampingspotensiaal) tot 'n minimum.
 - **Vlieghoogte:** Handhaaf die hoogte van die spuitbalk by die teiken op 3–4m. Moet nie spuit wanneer die vliegtuig duik, uitklim of draai nie.
 - **Gebruik geskikte atomiseringsapparaat** wat die vereiste druppelgrootte en bedekking sal produseer, maar die minimum verlies van produk verseker. Die spuitstelsel moet 'n druppelspektrum met die kleinste moontlike Relatiewe Span produseer.
 - **Plaas al die atomiseerders in die binne** 60–75% van die vlerkspan om te verhoed dat druppels binne-in die vlerkpuntvorteks beweeg.
 - **Die verskil in temperatuur tussen die nat- en droëboltermometer van 'n swaaihigrometer moet nie 8°C oorskry nie.**
 - **Stop bespuiting indien die windspoed 15km/h oorskry.**
 - **Stop bespuiting tydens turbulente, onstabiele en droë toestande gedurende die hitte van die dag.**
 - **Bespuiting onder temperatuur inversietoestande (deur bo of binne die inversie laag te spuit) en/of hoë lugvog toestande (relatiewe humiditeit 80 % en meer) mag tot volgende probleme aanleiding gee:**
 - a. Verlaagde doeltreffendheid aangesien die druppels as 'n wolk in die lug bly hang en moontlik wegdryf. (verlaagde effektiwiteit)
 - b. Skade aan ander sensitiwe gewasse en/of nie-teiken areas deur wegdryf van die gesuspenderde spuitwolk weg vanaf die teiken land.
 - **Maak seker die lugbespuitings operator weet presisie watter lande gespuit moet word.**
 - **Kry die versekering van die lugbespuitings operator dat die bogenoemde bepalaings nagekom sal word, en alle relevante data in 'n logbook aangetekem en bewaar vir toekomstige verwysing, sal word.**

GEWAS & PLAAG	DOSIS PER HA	OPMERKINGS
KORING Blaaroes (<i>Puccinia recondita</i>) Streeproes (Geelroes) (<i>Puccinia striiformis</i>)	800 mL	Begin toedien sodra die besmetting opgemerk word en herhaal 3 tot 5 weke later indien nodig. <u>Grond toediening:</u> Dien toe in 200 – 400 ℓ water /ha. <u>Lug toediening:</u> Dien toe 30 – 40 ℓ water/ha. Begin toedien sodra die besmetting opgemerk word en herhaal 3 tot 5 weke later indien nodig. <u>Grond toediening:</u> Dien toe in 200 – 400 ℓ water /ha.
Vaalblaar en Bruinaar siekte (<i>Septoria spp.</i>)	800 mL	Begin toedien sodra die besmetting opgemerk word en herhaal 3 tot 5 weke later indien nodig. <u>Grond toediening:</u> Dien toe in 200 – 400 ℓ water /ha. <u>Lug toediening:</u> Dien toe 30 – 40 ℓ water/ha.
	OF 800 mL + 200 mL CARBENDAZIM 500 SC	Dien toe soos vir oogvlek of sodra eerste besmetting gewaar word.
Oogvlek (<i>Pseudocercosporella herpotrichoides</i>)	800 mL OF 800 mL + 200 mL CARBENDAZIM 500 SC	Dien toe tussen die 5 en 7 blaar stadium <u>Grond toediening:</u> Dien toe in 200 – 400 ℓ water /ha. <u>Lug toediening:</u> Dien toe 30 – 40 ℓ water/ha.
Poeieragtige Meeldou (<i>Erysiphe [Blumeria] graminis</i>)	800 mL OF 800 mL +200 mL CARBENDAZIM 500 SC	Begin toedien sodra die besmetting opgemerk word en herhaal 3 tot 5 weke later indien nodig. <u>Grond toediening:</u> Dien toe in 200 – 400 ℓ water /ha
GARS Blaarvlek (<i>Rhynchosporium secalis</i>)		Dien toe sodra die besmetting gewaar word tussen die sewe en vlag blaar stadium. <u>Grond toediening:</u> Dien toe in 200 – 400 ℓ water /ha. <u>Lug toediening:</u> Dien toe 30 – 40 ℓ water/ha.
Blaar Roes (<i>Puccinia hordei</i>)		Dien toe sodra die besmetting gewaar word en herhaal 3 tot 5 weke later indien nodig. <u>Grond Toediening:</u> dien toe in 200 – 400 ℓ water/ha. <u>Lug Toediening:</u> dien toe in 30 – 40 ℓ water/ha.
Netvlek (<i>Pyrenophora teres</i>)	800 mL	Dien voorkomend toe tussen die sewe en vlag blaar stadium. Herhaal na 3 to 5 weke indien nodig. <u>Grond Toediening:</u> dien toe in 200 – 400 ℓ water/ha. <u>Lug Toediening:</u> dien toe in 30 – 40 ℓ water/ha.
Poeieragtige Meeldou (<i>Erysiphe [Blumeria] graminis</i>)		Begin toedien sodra die besmetting opgemerk word en herhaal 3 tot 5 weke later indien nodig. <u>Grond toediening:</u> Dien toe in 200 – 400 ℓ water /ha.



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Reg. No./Nr. L10844 Act No./Wet Nr. 36 of/van 1947

A suspension concentrate systemic fungicide for the control of fungal diseases
as listed under wheat and barley.

'n Suspensie konsentraat sistemiese swamdoder vir die beheer van swamsiektes
soos aangedui op gars, koffie en koring.

FRAC FUNGICIDE GROUP CODE:	3	FRAC SWAMDODERGROEP KODES
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ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Epoxiconazole (triazole)..... 125 g/l

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

NET MASS/ INHOUD

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**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBLIJET VIR VOLLE BESONDERHEDE**

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