

WARNINGS

Hazard Statements: May be harmful in contact with skin. May cause damage to organs. Very toxic to aquatic life with long lasting effects.

- **Pre-Harvest Interval:** Allow a minimum of 120 days between application and grazing, feeding or harvest.
- Handle with care.
- Should the recommended dosage be exceeded, crop damage may result with consequent yield reduction.
- **Re-entry Interval:** Do not enter treated area until spray deposit has dried unless wearing protective clothing.
- **Aerial application warning:** Do not apply product aerially.

DISCLAIMER:

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be effective under all conditions. The activity and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the weed against the remedy, 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 by 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:

Precautionary Statements

Prevention: Do not breathe vapours, spray. Wash hands, forearms and face thoroughly after handling. Do not eat, drink or smoke when using this product. Avoid release to the environment.

Response IF exposed or concerned: Call a poison centre or doctor. Call a poison centre or doctor if you feel unwell. Collect spillage.

Storage: Store locked up.

Disposal: Dispose of contents and container to an approved waste disposal plant.

- Do not eat, drink or smoke while mixing or applying the product or before washing hands and face.
- Avoid drift of spray onto other crops, grazing, rivers, dams and areas not under treatment.
- **TRIPLE RINSE the empty container as follows:** Invert the empty container over the spray or mixing tank and drain for at least 30 seconds after the flow has slowed down to dripping. Thereafter rinse the empty container three times in succession with one quarter of the container volume fresh water and decant the rinsate into the spray or mixing tank. Puncture the triple rinsed container and dispose of via an approved collector or recycler (www.croplife.co.za). Do not bury, burn or donate the container to any other parties that may use it as a container for food or beverages.
- Destroy empty container and do not use for any other purpose.
- Prevent contamination of food, feeds, drinking water and eating utensils.

RELEVANT SUBSTANCES:

NAME	PRODUCT IDENTIFIER
Diffenfenican 97% TC	CAS-No.: 83164-33-4
Polyethylene glycol	CAS-No.: 25322-68-3

RESISTANCE WARNING:

RAPHANEX is a group code 12 herbicide. Any weed population may contain individuals naturally resistant to **RAPHANEX** and other group code 12 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **RAPHANEX** or any other group code 12 herbicide.

To delay weed resistance:

- Avoid exclusive repeated use of herbicides from the same herbicide group code. Alternate or tank-mix with products from different herbicide group codes.
- Integrate the control methods (chemical, cultural, biological) into herbicide control programmes.

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

RAPHANEX

Reg. No. / Nr L8856 Act No. 36 of 1947/ Wet Nr 36 van 1947

HERBICIDE



**READ THE LABEL AND ATTACHED PACKAGED LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**



HRAC HERBICIDE GROUP CODE

12

ONKRUIDDODERGROEPKODE

A suspension concentrate herbicide for the pre- and post-emergence control of certain broadleaf weeds in lupins and wheat in the Winter Rainfall Region.

'n Suspensiekonsentraat onkruidodder vir die voor- en na-opkom beheer van sekere breëblaaronkruid in lupiene en koring in die Winterreënvalgebied.

ACTIVE INGREDIENT/AKTIEWE BESTANDEEL:

Diflufenican (nicotinanilide).....500 g/ℓ.....Diflufenikan (nikotinanielid)



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IF exposed or concerned: Call a poison centre or doctor.

Batch No:

D.O.M:

D.O.E:

Net Mass:

See reverse of packaging for details.

FOR FULL PARTICULARS SEE ATTACHED PAMPHLET.
VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082

Poison Information Helpline (24 hrs): 0861 555 777



REGISTRATION HOLDER/ REGISTRASIEHOUER
Safeguard Crop Protection (Pty) Ltd
Reg. Nr.: Reg. 1971/012583/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486



BARCODE

100728

MODE OF ACTION:

Selective, contact and residual herbicide, absorbed primarily by shoots of germinating seedlings, limited translocation.

USE RESTRICTIONS:

- **RAPHANEX** is safe to all important varieties and no significant phytotoxicity in the form of yield reduction has been recorded under normal growing conditions. More susceptible cultivars may however be released in the future. It is therefore recommended to apply **RAPHANEX** to a limited test area before the commencement of commercial applications. In case of any uncertainty, contact your distributor.
- Phytotoxicity in the form of leaf scorch, stunting or yellowing could occur on lupins after the use of **RAPHANEX**, especially the yellow lupin (*Lupinus luteus*) and sweet narrow leaf lupin (*L. angustifolius*) types which are more sensitive to **RAPHANEX**. These symptoms are usually outgrown by the crop and should not affect the yield. Phytotoxicity symptoms are usually more severe if the crop is under stress due to drought, cold, nutrient deficiency, insect or nematode damage. Lupins infected with *Phytophthora* spp. may suffer severe damage.
- Leaf necrosis could occur on wheat plants following use of **RAPHANEX**. The plants usually outgrow these symptoms and yields are not normally affected. Phytotoxicity symptoms may increase if the crop is under stress due to drought, cold, nutrient deficiency or insect or nematode damage.
- Apply the correct **RAPHANEX** dosage rates as recommended for the different weed stages (2-leaf stage, 4-leaf stage and up to the preflowering stage). Poor or inconsistent weed control may result if the weeds are older or larger than specified for a specific dosage rate.
- Apply only during moist conditions to actively growing weeds. Poor weed control may result when the weeds are under moisture stress or any other stress factors.
- Ensure thorough coverage of weeds for the post-emergence application. If annual grass weeds are a problem in lupins, use a registered preemergence or post-emergence grass herbicide (haloxyfop-R-methyl or propaquizafop). **RAPHANEX** must not be applied in a tank mixture with such grass killers as crop damage may occur. If a post-emergence grasskiller is going to be used, it is recommended that a post-emergence grasskiller be applied 7 days before or 7 days after the **RAPHANEX** application.
- Only lupins may be planted for the first 3 months following a **RAPHANEX** application. Other crops can be planted after a period of 3 – 6 months provided that the soil is cultivated adequately prior to the planting of the crop.
- Adequate soil moisture for the germination of the lupin seed must be present if **RAPHANEX** is to be applied pre-emergence.
- **RAPHANEX** may be harmful when it is applied directly onto germinating or partly germinated lupin seed lying on the soil surface.
- Should **RAPHANEX** be used in combination with any other agricultural remedies, the warnings, precautions, use restrictions and recommendations on the labels of these remedies must be adhered to.

DIRECTIONS FOR USE: Use only as directed.

Compatibility:

The compatibility of **RAPHANEX** with other remedies depends of the formations of the respective remedies as well as the quality of the spray water. As formulations may change from time to time it is recommended that a physical compatibility test be conducted prior to making the tank mixture. Consult your representative in case of any uncertainty. Always use **RAPHANEX** with a recommended adjuvant e.g. LEILI PROSYNERGIST.

Mixing instructions:

Half-fill the spray tank with clean water. Premix the required amount of **RAPHANEX** in at least 10 litres of water. Add to the spray tank. Only use water suitable for irrigation. Water with high chlorine levels should not be used. Do not use water with resistance lower than 300 ohms and electrical conductivity higher than 1.0 mS/cm. Adjust the pH of the water to between 6.7 and 7.5, if necessary. Add the required quantity of adjuvant (e.g. 0.1 % LEILI PROSYNERGIST) to the spray tank. If a tank mixture is required (e.g. a tank mixture with MCPA) then the partner remedy must now be added to the spray tank. Fill the spray tank to the desired volume while agitating the mixture. **All tank mixture must be sprayed out immediately and not allowed to stand in the spray tank overnight.** Thoroughly flush out the spraying equipment at the end of the spraying operation.

Application (ground application only):

Apply with a correctly calibrated tractor mounted boom sprayers fitted with solid- or hollow cone nozzles. The spraying equipment must be checked regularly during application to ensure even and accurate application. Use a spray volume of approximately 200L water per hectare. Constant agitation of the spray mixture during application is essential. Prevent overdosing by avoiding overlapping of swaths and closing the nozzles while starting, during slow movement, turning and stopping.

RECOMMENDATIONS:

CROP	DOSAGE	COMMENTS
LUPINS Pre-emergence	150 ml/ha	Use this rate on lighter textured soils containing less than 20 % clay. See also the relevant USE RESTRICTIONS .
Pre-emergence	200 ml/ha	Use this rate on heavier textured soils containing more than 20 % clay. See also the relevant USE RESTRICTIONS .
Post-emergence	50 – 200 ml/ha	Consult the WEEDS CONTROLLED list below for the appropriate dosage rate recommendation, based on the growth stage/size and weed species to be controlled.
WHEAT Post-emergence	50 ml/ha	Apply to well established wheat plants. The wild radish must be smaller than the 2-leaf stage. See also the relevant USE RESTRICTIONS .
Post-emergence	150 ml/ha	Apply to well established wheat plants. The weed species must not be bigger than the 4-leaf stage. See also the relevant USE RESTRICTIONS .
Post-emergence	25 ml RAPHANEX plus 180 g/ha MCPA 700 WSG or 315 ml MCPA 400 SL	Apply to well established wheat plants. The weed species must not be bigger than the 6-leaf. See also the relevant USE RESTRICTIONS .

Note: Add a suitable adjuvant to the spray tank.

WEEDS CONTROLLED:

Weeds controlled at 50 ml/ha RAPHANEX up to the 2-leaf stage	
<i>Raphanus raphanistrum</i>	Wild radish
Weeds controlled at 150-175 ml/ha RAPHANEX up to the 4-leaf stage	
<i>Anagallis arvensis</i> <i>Chenopodium album</i> <i>Polygonum aviculare</i> <i>Raphanus raphanistrum</i>	Pimpernel White goosefoot Prostrate knotweed Wild radish
Weeds controlled at 200 ml/ha RAPHANEX up to the pre-flowering stage	
<i>Anagallis arvensis</i> <i>Raphanus raphanistrum</i>	Pimpernel Wild radish
Weeds controlled at 25 ml RAPHANEX plus 180 g/ha MCPA 700 WSG (or 315 ml MCPA 400 SL) up to the 6-leaf stage	
<i>Centaurea turbinata</i> <i>Emex australis</i> <i>Erodium moschatum</i> <i>Raphanus raphanistrum</i>	Goose daisy Spiny Emex Musk heron's bill Wild radish

The above mentioned weed species should be controlled by **RAPHANEX** as indicated. Other weed species that were not present during the development trials with the product may also be controlled to a certain. The registration holder does not accept responsibility for unlisted weeds.



WAARSKUWINGS:

Gevaarstellings: Kan skadelik wees in kontak met vel. Kan skade aan organe veroorsaak. Baie giftig vir waterlewe met langdurige effekte.

VOOR-OES INTERVAL: Laat 120 dae toe tussen die laaste bespuiting en oes van die gewas of die gebruik as weiding of voer.

- Hanteer versigtig.
- Indien die aanbevole dosis oorskry word, kan dit gewasskade veroorsaak wat tot verlaagde opbrengs kan lei.
- **Herbetreding:** Moet nie behandelde gebied betree nie voordat die spuitneerslag droog is nie tensy beskermende klere gedra word.
- **Lugtoediening waarskuwing:** Moet nie produk per vliegtuig toedien nie.

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 grond-, 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 onkruid 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 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 die geval van enige onsekerheid.

VOORSORGMATREËLS:

Voorsorgstellings

Voorkoming: Moet nie dampe, sproei inasem nie. Was hande, voorarms en gesig deeglik na hantering. Moet nie eet, drink of rook wanneer hierdie produk gebruik word nie. Vermy vrylating na die omgewing.

Reaksie INDIEN blootgestel of bekommerd: Bel 'n gifsentrum of dokter. Bel 'n gifsentrum of dokter as jy onwel voel. Versamel gemors.

Berging: Stoor toegesluit.

Wegdoening: Gooi inhoud en houer weg na 'n goedgekeurde afvalverwyderingsaanleg.

- Moet nie eet, drink of rook tydens vermenging of toediening van die produk of voordat hande en gesig gewas is nie.
- Vermy die wegruiming van spuitnewel na ander gewasse, weiveld, riviere, damme en plekke wat nie behandel moet word nie.
- **SPOEL die leë houer DRIEKEER UIT soos volg:** Keer die leë houer om oor die spuit- of mengtenk en dreineer vir ten minste 30 sekondes nadat die vloeit tot drup verlengsaam het. Spoel die leë houer daarna drie keer agtereenvolgens uit met een kwart van die houervolume vars water en gooi die spoelwater in die spuit- of mengtenk. Prik die drievoudig uitgespoelde houer deur en gooi weg via 'n goedgekeurde versamelaar of herwinner (www.croplife.co.za). Moet nie die houer begrawe, verbrand of skenk aan enige ander partye wat dit as 'n houer vir kos of drank kan gebruik nie.
- Voorkom die besoedeling van voedsel, voer, drinkwater of eetgerei.

RELEVANTE STOWWE

NAAM	PRODUK IDENTIFISEERDER
Diflufenikaan 97 % TS	CAS-Nr.: 83164-33-4
Polietleenglikol	CAS-Nr.: 25322-68-3

WEERSTANDSWAARSKUWING:

- **RAPHANEX** is 'n groepkode 12 onkruidodder. Enige onkruidpopulasie mag individue bevat wat natuurlik bestand is teen **RAPHANEX** en ander groepkode 12 onkruidodders. Die weerstandbiedende individue kan uiteindelik die onkruidpopulasie domineer as hierdie onkruidodders herhaaldelik gebruik word. Hierdie weerstandbiedende onkruid mag dan nie deur **RAPHANEX** of enige ander groepkode 12 onkruidodders beheer word nie.

Om onkruidweerstand te vertraag:

- Vermy uitsluitlike gebruik van onkruidodders van dieselfde groepkode. Wissel af of vermeng in die spuittenk produkte van ander onkruidoddergroepkodes.
- Integreer die beheermetodes (chemies, kultureel, biologies) in die onkruidodder beheerprogramme in.

Vir spesifieke inligting rakende weerstandsbeheer kontak die registrasiehouer van hierdie produk.

WYSE VAN AKSIE

Selektiewe, kontak- en oorblywende onkruidodder, hoofsaaklik geabsorbeer deur lote van ontkiemende saailinge, beperkte translokasie.

GEBRUIKSBEPERKINGS:

- **RAPHANEX** is veilig op al die belangrike kultivars en geen ernstige fitotoksiteit t.o.v. oesverlaging is onder normale groeitoestande gevind nie. Meer gevoelige kultivars mag egter in die toekoms vrygestel word. In so 'n geval word dit dus aanbeveel dat **RAPHANEX** eers op 'n beperkte skaal getoets word voordat kommersiële toedienings plaasvind. Kontak u verspreider in geval van enige onsekerheid.
- Fitotoksiteit in die vorm van blaarbrand, verdwering, of vergeling kan voorkom op lupiene na behandeling met **RAPHANEX**. Dit is veral die geel lupien (*Lupinus luteus*) en soetnoublaarlupien (*L. angustifolius*) tipes wat meer gevoelig is vir **RAPHANEX**. Die gewas ontgroeï gewoonlik die simptome en die opbrengs behoort nie negatief beïnvloed te word nie. Ongunstige faktore soos droogte, koue, voedingstekorte, insek- of aalwurmskade kan die fitotoksiteit vererger. Skade kan verwaag word op lupiene wat met *Phytophthora* spp. geïnfecteer is.
- Blaarekrose kan verskyn op koringblare na die toediening van **RAPHANEX**. Die gewas ontgroeï die simptome en dit behoort nie die opbrengs negatief te beïnvloed nie. Ongunstige faktore soos droogte, koue, voedingstekorte, insek- of aalwurmskade kan die fitotoksiteit vererger. (1,1) -2- **RAPHANEX**_leaflet_155x140.indd 2015/04/21 3:07 PM
- Moet nie **RAPHANEX** toedien nie op onkruid wat groter of ouer is as dit wat aanbeveel word vir die aanbevole dosis (2-blaarstadium, 4-blaarstadium en tot en met voorblomstadium). Dit kan lei tot swak of wisselvallige onkruidbeheer.
- Dien alleenlik toe onder gunstige groeitoestande wanneer die onkruid aktief groei. Swak onkruidbeheer kan verwaag word wanneer onkruid onderhewig is aan vogstres of enige ander stresfaktor.
- Verseker egalige en deeglike bedekking van onkruid indien **RAPHANEX** na opkoms toegedien word.
- Indien eenjarige grasse 'n probleem is in lupiene, moet 'n geregistreerde voor-opkoms of na-opkoms grasodder gebruik word (haloksifop-R-metiel of propaquisafop). Moet egter nie sulke grasodders saam met **RAPHANEX** in tenkingsels toedien nie aangesien die gewas beskadig kan word. Indien 'n na-opkoms grasodder toegedien gaan word, word dit aanbeveel dat hierdie toediening 7 dae voor of 7 dae na die **RAPHANEX** toediening moet plaasvind.
- Geen gewas mag vir 3 maande geplant word na toediening van **RAPHANEX** nie behalwe lupiene. Na 'n periode van 3 – 6 maande, moet die grond eers deeglik bewerk word voordat 'n nuwe gewas geplant kan word.
- Genoeg grondvog vir goeie ontkieming van lupiensaad moet aanwesig wees as **RAPHANEX** vooropkoms toegedien gaan word.
- **RAPHANEX** mag skadelik wees indien dit toegedien word op ontkiemende of gedeeltelike ontkiemde lupiensaad wat bo-op die grond lê.
- Indien **RAPHANEX** saam met enige ander landboumiddels gebruik word, moet die waarskuwings, voorsorgmaatreëls, gebruiksbepelings en aanbevelings op die etikette van hierdie middels nagekom word.

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui.

Verenigbaarheid:

Die verenigbaarheid van **RAPHANEX** met ander produkte hang af van die formulering van die betrokke produkte asook die kwaliteit van die spuitwater. Aangesien formuleringe van tyd tot tyd kan verander, word dit aanbeveel dat 'n siense verenigbaarheidstoets eers uitgevoer word voor 'n tenkingsel gemaak word. Gebruik altyd **RAPHANEX** saam met 'n aanbeveelde bevorderingsmiddel soos LELI PROSYNERGIST.

Menginstruksies:

Vul die spuitnek halfvol met skoon water. Maak 'n voormengsel met **RAPHANEX** in ten minste 10 liter water. Voeg die voormengsel by die water in die spuitnek. Gebruik alleenlik water wat geskik is vir besproeiing. Water met 'n hoë chloorinhoud moet nie gebruik word nie. Vermyn water met 'n weerstand van laer as 300 ohms of 'n geleidingsvermoë meer as 1.0 mS/cm. Verstel die water se pH tot 6.7 en 7.5, indien nodig. Voeg die benodigde hoeveelheid bevorderingsmiddel (byvoorbeeld 0.1 % LELI PROSYNERGIST) by die spuitmengsel by. Indien 'n tenkingsel verlang word (bv. met MCPA), moet die ander middel nou in die spuitnek gevoeg word. Vul die spuitnek met water tot die verlangde volume terwyl voortdurend geroer word. **Alle tenkingsels moet onmiddellik uitgespuit word en nie toegelaat word om oornag in die spuitnek te staan nie.** Na toediening moet die toedieningstoerusting deeglik uitgewas word.

Toediening (grondtoediening alleenlik)

Dien toe met 'n korrek gekalibreerde trekker gemonteerde spuitbalk wat met soliede- of holkeelspuitpunte toegerus is. Die spuittoerusting moet gereeld gedurende toediening nagegaan word om egalige en akkurate toediening te verseker. Verhoed oordosering deur oorvluging van spuitbane te vermyn en deur spuitpunte af te sluit wanneer die stelsel aangeskakel word, stadig beweeg word, draai en tot stilstaan kom.

AANBEVELINGS:

GEWAS	DOSIS	OPMERKINGS
LUPIENE Voor-opkoms	150 m l/ha	Gebruik hierdie dosis op ligte gronde wat minder as 20 % klei bevat. Raadpleeg ook die betrokke GEBRUIKSBEPERKINGS .
Voor-opkoms	200 m l/ha	Gebruik hierdie dosis op swaarder gronde wat meer as 20 % klei bevat. Raadpleeg ook die betrokke GEBRUIKSBEPERKINGS .
Na-opkoms	50 – 200 m l/ha	Raadpleeg die ONKRUIDEBEHEER lys hieronder vir die toepaslike dosis aanbeveling, gebaseer op die groeistadium/grootte en onkruidspesie wat beheer moet word.
KORING Na-opkoms	50 ml/ha	Dien toe op goed gevestigde koringplante terwyl die ramnas kleiner is as die 2-blaarstadium. Raadpleeg ook die betrokke GEBRUIKSBEPERKINGS .
Na-opkoms	150 ml/ha	Dien toe op goed gevestigde koringplante terwyl die onkruid nie groter is nie as die 4-blaarstadium. Raadpleeg ook die betrokke GEBRUIKSBEPERKINGS .
Na-opkoms	25 ml RAPHANEX plus 180 g/ha MCPA 700 WSG of 315 ml MCPA 400 SL	Dien toe op goed gevestigde koringplante terwyl die onkruid nie groter is nie as die 6-blaarstadium. Raadpleeg ook die betrokke GEBRUIKSBEPERKINGS .

Nota: Voeg 'n geskikte bevorderingsmiddel in die spuittenk by.

ONKRUIDE BEHEER:

Onkruid beheer teen 50 ml/ha RAPHANEX tot en met 2-blaarstadium	
<i>Raphanus raphanistrum</i>	Ramnas
Onkruid beheer teen 150-175 ml/ha RAPHANEX tot en met 4-blaarstadium	
<i>Anagallis arvensis</i> <i>Chenopodium album</i> <i>Polygonum aviculare</i> <i>Raphanus raphanistrum</i>	Pimpernel Withondebossie Voëlduisendknoop Ramnas
Onkruid beheer teen 200 ml/ha RAPHANEX tot en met die voor-bloemstadium	
<i>Anagallis arvensis</i> <i>Raphanus raphanistrum</i>	Pimpernel Ramnas
Onkruid beheer teen 25 ml RAPHANEX plus 180 g/ha MCPA 700 WSG (of 315 ml MCPA 400 SL) tot en met die 6-blaarstadium	
<i>Ceniza turbinata</i> <i>Emex australis</i> <i>Erodium moschatum</i> <i>Raphanus raphanistrum</i>	Ganskos Kaapse dubbeltjie Turknael Ramnas

RAPHANEX behoort bogenoemde onkruid te beheer soos aangedui. Ander onkruidspesies wat nie aanwesig was nie tydens produkontwikkeling mag dalk ook tot 'n mate beheer word. Die registrasiehouer kan egter nie verantwoordelikheid aanvaar nie vir onkruid wat nie gelys is nie.



RAPHANEX

Reg. No. / Nr L8856 Act No. 36 of 1947/ Wet Nr 36 van 1947

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See reverse of packaging for details.

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VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082



REGISTRATION HOLDER/ REGISTRASIEHOUER
Safeguard Crop Protection (Pty) Ltd
Reg. Nr.: Reg. 1971/012583/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

Poison Information Helpline (24 hrs): 0861 555 777



BARCODE

100728

165(H) x 140(W) mm

CYAN

MAG

YEL

BLK

100728