

WARNINGS

Hazard Statements: Harmful if swallowed. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation. Very toxic to aquatic life. Toxic to aquatic life with long lasting effects.

- **CLEAROUT 360 SL** can be corrosive to zinc lined, galvanised or unlined spray tanks or equipment. Hydrogen can also be produced which is combustible or explosive.
- Keep out of reach of children, uninformed persons and animals.
- Store away from seed, fertiliser, agricultural chemicals and food.
- **Re-entry Interval:** Do not enter the treated field until the spray deposit has dried unless wearing protective clothing.
- **Aerial application warning:** Notify all the inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings.
- **Glyphosate** is a highly active herbicide that in very small quantities, when used incorrectly, can cause serious damage to crop seedlings and deciduous fruit trees and grapevines during the budding and early season growth stages. Under the following conditions it can cause serious damage as far as 5 km from the nearest flight path of the aircraft - cloudy weather with relative humidity above 80 % and low air movement of less than 5 km per hour. Where such conditions prevail aerial application should not be carried out where crop seedlings or deciduous fruit and grape vines in bud or early development stages are present within 5 km of the nearest flight path of the aircraft.

DISCLAIMER:

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 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 weeds 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

Precautionary Statements

Prevention: Avoid breathing vapours, spray. Wash hands, forearms and face thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection.

Response IF SWALLOWED: Call a poison center or doctor if you feel unwell. **IF ON SKIN:** Wash with plenty of soap and water. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center or doctor. Call a poison center or doctor if you feel unwell. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. Collect spillage.

Storage: Store in a well-ventilated place. Keep container tightly closed. Store locked up.

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

- Prevent spray drift or contact with non-target grazing or crops as serious damage may result.
- Prevent contamination of foodstuffs, drinking water and eating utensils.
- **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.

RELEVANT SUBSTANCES:

NAME	PRODUCT IDENTIFIER
Glyphosate 95% TC	CAS-No.: 1071-83-6
2-aminopropane, isopropylamine	CAS-No.: 75-31-0
Amines, tallow alkyl, ethoxylated	CAS-No.: 61791-26-2

CLEAR OUT 360 SL

Reg. No. / Nr L4734 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

9

HRAC ONKRUIDDODERGROEP KODE

A post emergence, non-selective systemic herbicide for the control of annual and perennial weeds in municipal, agricultural and industrial areas and garden use.

'n Na-opkoms, nie-selectiewe sistemiese onkruiddoder vir die beheer van eenjarige en meerjarige onkruid in munisipale gebiede, die landbou, nywerheidsgebiede en in tuine.

ACTIVE INGREDIENT/AKTIWE BESTANDDEEL:

Glyphosate acid equivalent.....360 g/l.....Glifosaat suur ekwivalent
Isopropyl amine salt.....480 g/l.....Isopropielamensout



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Batch No:

D.O.M:

D.O.E:

Net Contents:

See reverse of drum 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
Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr.: Reg. No. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgcumbe, South Africa, 4300
Tel: 031 003 3486



BARCODE

100396

RESISTANCE WARNING

For resistance management **CLEAROUT 360 SL** is a group code **9** herbicide. Any weed population may contain individuals naturally resistant to **CLEAROUT 360 SL** and other group code **9** herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **CLEAROUT 360 SL** or any other group code **9** herbicide.

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

MODE OF ACTION:

Inhibits 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS), an enzyme of the aromatic acid biosynthetic pathway. This prevents synthesis of essential aromatic amino acids needed for protein biosynthesis. Non-selective systemic herbicide, absorbed by the foliage, with rapid translocation throughout the plant.

DIRECTIONS FOR USE

USE ONLY AS DIRECTED

Apply when weeds are growing actively. Spot spray regrowth to prevent further re-infestation. Do not spray while weeds are wet or under temperature or moisture stress. Do not spray another pesticide within 12 hours of **CLEAROUT 360 SL** application. Rain or irrigation within 6 hours can affect its efficacy. Under certain conditions the addition of a surfactant may be advantageous. Allow 10 days after pruning vines and tree crops and before spraying. **CLEAROUT 360 SL** has no pre-emergence activity. It is recommended to allow a 10 day period between spraying weeds on sandy soil (under 10 % clay) and planting seedlings.

APPLICATION INFORMATION

GENERAL

- Spray volume range from 12 – 600 litres / hectare.
- Ensure spray equipment is clean and rust free.
- Use clean water and calibrate correctly.
- Where drift may be hazardous, use low-pressure equipment.
- Ensure complete coverage of target weeds.
- Good results are obtained with a fine, even droplet distribution on the target weeds.

Use spray equipment compatible with the above directives. Knapsacks, mistblowers and other equipment can be used.

AERIAL APPLICATION

Aerial application of **CLEAROUT 360 SL** may only be done by a registered aerial application operator using a registered and correctly calibrated aircraft according to the instructions of SABS Code 10118 (Aerial Application of Agricultural Remedies). 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:

Equipment:

- Use suitable atomising equipment (hydraulic nozzles or rotary atomisers) that will produce the desired droplet size and coverage of the target area and will ensure the minimum loss of product through drift.
- The operator must use a nozzle set-up that will produce a droplet spectrum with the lowest possible relative span.
- All nozzles and atomisers should be positioned within the inner 75% of the wingspan to prevent droplets from entering the wingtip vortices.

Application Parameters:

- A minimum volume of 30 - 35 l spray mixture per ha is recommended. As this product has not been evaluated at a reduced volume rate, the registration holder cannot guarantee efficacy nor be held responsible for any adverse effects if this product is applied aerially at a lower volume rate than recommended.
- A droplet coverage of 30 - 40 droplets per square cm must be recovered at the target.
- A droplet spectrum with a VMD of 300 – 350 microns is recommended. Ensure that the production of fine droplets, with a VMD less than 150 microns, is restricted to a minimum.
- The height of spray boom should be maintained at between 3 and 4 m above the target.
- Do not spray when the aircraft is in a climb, at the top of a turn or during a dive or when banking.
- Apply before the crop growth becomes too dense, which will interfere with overall plant coverage.
- Avoid drift. This can be controlled by the addition of drift reducing agents (Beefup Oil) or low drift nozzles.

METEOROLOGICAL CONDITIONS:

- The difference between the wet and dry bulb readings as determined by a whirling hygrometer, must not exceed 8°C.
- Do not spray under turbulent, unstable conditions nor during the heat of the day when rising thermals and downdraughts occur.
- Do not spray under temperature inversion conditions (spraying in or above the inversion layer).
- Do not spray when the wind speed exceed 15 km per hour.

GENERAL:

- Ensure that fields are accurately marked and 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.

RECOMMENDATIONS

[S = Summer; A = Autumn]			
WEED SITUATIONS	SPRAY SEASONS	DOSAGE ℓ / HA	REMARKS
Industrial areas		6,0 - 10,0	Generally 6,0 – 10,0 ℓ/ha will control most annual and perennial weeds. Regrowth to be spot sprayed with 1,5 % solution
Arable crop land		Annual weeds 1,5-3,0	Use after harvesting and prior to emergence of new crop. For annual weeds exceeding 12 leaf stage use the higher rate
Annuals	S/A	1,5-3,0	Use the higher rate on mature weeds
PERENNIALS			
Weeping love grass <i>Eragrostis curvula</i>	S/A	2,0	Or 1,5 % solution
Black Wattle <i>Acacia mearnsii</i>	S	3,0	Or 1,5 % solution
Kikuyu <i>Pennisetum clandestinum</i>	S	4,0	Spray regrowth with 3,0 ℓ/ha or spot spray with 1,5 % solution
American Bramble <i>Rubus</i> sp.	S/A	6,0	Or use 3 % solution (knapsack) or 4 % solution (mistblower)
Bush Buffalo Grass <i>Setaria megaphylla</i>	S/A	6,0	Or use 3 % solution (knapsack) or 4 % solution (mistblower)
Buffalo Grass <i>Panicum Maximum</i>	S	6,0	Apply on active growth. Spray regrowth 3 ℓ/ha or spot spray with 1,5 % solution
Common Quick <i>Cynodon dactylon</i>	S/A	6,0	Apply autumn and follow up in summer with 4,0 ℓ/ha
Yellow Nutsedge <i>Cyperus esculentus</i>	S	6,0	Apply at flowering. Follow up for regrowth at 3,0 ℓ/ha or spot spray with 1,5 % solution



WAARSKUWINGS:

Gevaarstellings: Skadelik indien ingesluk. Veroorsaak velirritasie. Veroorsaak ernstige oogskade. Kan respiratoriese irritasie veroorsaak. Baie giftig vir waterlewe. Giftig vir waterlewe met langdurige effekte.

- **CLEAR OUT 360 SL** kan bytend inwerk op versinkte galvaniseerde en voeringlose houers sowel as in sputtkanne en ander toerusting. Dit kan ook ontvlambare en ontplofbare waterstofgas afgee.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Moet nie saam met saad, kunsmis of ander landbou-chemikaliëe geberg word nie.
- **Herbetreding:** Moenie die behandelde area betree alvorens die spuitneerslag nie droog is nie, tensy beskermende klerasie gedra word.
- **Lugtoediening:** Stel alle inwoners in die onmiddellike omgewing van di voorgenome bespuitingsgebied in kennis en reik die nodige waarskuwings uit.
- **Glifosaat** is 'n baie aktiewe onkruiddoder wat, indien dit verkeerdelik aangewend word, ernstige skade kan veroorsaak aan gewassaailinge en sagtewrugteboorde en wingerde tydens bot en vroeë seisoengs groei. Onder die volgende klimaatoestande kan glifosaat wat met 'n vliegtuig toegedien word, dus ernstige skade aanrig sover as tot 5 km vanaf die naaste vlugbaan – bewolkte weer met relatiewe humiditeit hoer as 80 % en stadiqe lugbeweging van minder as 5 km/uur. Waar sukte toestande voorkom en gewassaailinge
- of sagtewrugteboorde of wingerde in bot en vroeë seisoengs groei binne 5 km vanaf die naaste vlugbaan van die vliegtuig voorkom, moet glifosaat nie toegedien word nie.

Hoewel hierdie produk op 'n verteenwoordigende reeks ekonomies belangrike plantvariëteite onder 'n groot verskeidenheid grond- en klimaatoestande getoets is, waarborg die registrasiehouer nie dat hierdie produk onder alle omstandighede doeltreffend en veilig op die gewas sal wees nie omdat die uitwerking van die chemikaliëe deur faktore soos abnormale grond-, klimaats- en bergingstoestande sowel as metode en akkuraatheid van toediening beïnvloed word. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir gewasskade of vir ondoeltreffendheid as gevolg van 'n versium om die etiketaanbeveiligings na te volg of as gevolg van die bestaan van toestande wat die registrasiehouer nie redelikerverwys kon voorsien nie. Raadpleeg **U** verskaffer in geval van enige onsekerheid.

VOORSORGMAATREËLS:

Voorsorgstellings

Voorkoming: Verminder asemhaling van dampe, sput. Was hande, voorarms en gesig deeglik na hantering. Moet nie eet, drink of rook wanneer hierdie produk gebruik word nie. Gebruik slegs buite of in 'n goed geventileerde area. Verminder vrylating na die omgewing. Dra beskermende handskoene/beskermende klere/oogbeskerming/gesigbeskerming.

Reaksie INDIEN INGESLUK: Ontbied 'n gifsentrum of dokter as jy onwel voel. INDIEN OP DIE VEL: Was met baie seep en water. INDIEN INGESAEM: Verwyder persoon na vars lug en hou gemaklik om asem te haal. INDIEN IN OË: Spoel versigtig uit met water vir 'n paar minute. Verwyder kontaklense, indien teenwoordig en maklik om te doen. Gaan voort met spoel. Bel dadelik 'n gifsentrum of dokter. Bel 'n gifsentrum of dokter as jy onwel voel. Indien velirritasie voorkom: Kry mediese advies/aandag. Trek besoeedelde klere uit en was dit voor hergebruik. Versamel gemors.

Berging: Berg in 'n goed geventileerde plek. Hou die houer dig toe. Stoor toegesluit.

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

- Voorkom bespuiting van weiding of ander gewasse aangesien dit ernstige skade kan veroorsaak.
- Voorkom besoedeling van voedsel, drinkwater of eetgerei.
- **SPOEL die leë houer DRIEKEER UIT soos volg:** Keer die leë houer om oor die sput- of mengtenk en dreineer vir ten minste 30 sekondes nadat die vloeistof druppelvragaam is. Spoel daarna die leë houer drie keer agtereenvolgens uit met een kwart van die houervolume vars water en gooi die spoelwater in die sput- of mengtenk. Prik die drievoudig uitgespoelde houer deur en gooi weg via 'n goedgekeurde versamaal van 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.

RELEVANTE STOWWE:

NAAM	PRODUK IDENTIFISEERDER
Glifosaat 95% TS	CAS-No.: 1071-83-6
2-Aminopropana, isopropylamien	CAS-No.: 75-31-0
Amiene, talk alkiel, geëtoksileerd	CAS-No.: 61791-26-2

Weerstandswaarskuwing:

CLEAR OUT 360 SL is 'n groepkode 9 onkruiddoder. Enige populasie van 'n spesifieke onkruid mag individue insluit wat 'n natuurlike weerstand teen CLEAR OUT 360 SL, of enige ander groepkode 9 onkruiddoder het. Indien hierdie onkruiddoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die onkruid populasie oorheers. Hierdie weerstandbiedende onkruid sal waarskynlik nie deur CLEAR OUT 360 SL of enige ander groepkode 9 onkruiddoder beheer word nie.

Om weerstand teen onkruiddoders te vertraag:

Vermy die eksklusiewe herhaaldelike gebruik van onkruiddoders met dieselfde groepkode. Wissel af met, of gebruik tenkmengsels van produkte in verskillende onkruiddodergroepkodes. Integreer ander beheermaatreels (chemies, verbouing, biologies) in die onkruiddoder programme. Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

WYSE VAN AKSIE:

Inhibeer 5-enolpiruvylshikimate-3-phosphate sintase (EPSPS), 'n ensiemi van die aromatiese suur biosintetiese pad. Dit verhoed die sintese van essensiële aromatiese aminosure wat nodig is vir proteïenbiosintese. Nie-selektiewe sistemiese onkruiddoder, geabsorbeer deur die blare, met vinnige translosasie deur die plant.

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANGEDUI

Wend aan wanneer onkruid aktief groei. Kolle wat hergroei moet weer behandel word om herinfestasie te voorkom. Moenie aangewend word wanneer onkruid nat is of stemming ondervind nie. Moenie met 'n ander plaagdoder bespuil binne 12 uur na die aanwending van CLEAR OUT 360 SL nie. Reen of besproeiing binne 6 uur na aanwending mag die doeltreffendheid van CLEAR OUT 360 SL beïnvloed. Onder sekere omstandighede mag die byvoeging van 'n bevorderingsmiddel tot voordeel wees. Laat 10 dae toe tussen die snoei van wingerd en boom gewasse en bespuiting. CLEAR OUT 360 SL het geen effek op onkruid voor dit opgekom het nie. Dit word aanbeveel om 'n wag periode van 10 dae tussen die bespuiting van onkruid op sanderige gronde (onder 10 % klei) en die uitplant van saailinge.

TOEDIENINGINLIGTING

ALGEMEEN:

- Aanwending in 12 - 600 ℓ/ha sputtvolume.
- Sorg dat sputtuitrusting skoon en nie verroes is nie.
- Gebruik skoon water en meet noukeurig.
- Wanneer wegdrywing as gevolg van wind moontlik is, gebruik laagdruktoerusting.
- Verseker volledige bespuiting op die teiken onkruide.
- Goeie resultate word met 'n fyn egalige druppel verspreiding op die teiken onkruid verkry.

Gebruik toerusting wat verenigbaar is met bogenoemde aanwysings. Rugsakspuite, newelblasers en ander apparate kan gebruik word.

LUGTOEDIENING:

Lugtoeding mag slegs deur 'n geregistreerde lugbespuittingsoperator met 'n geregistreerde en korrek gekalibreerde vliegtuig volgens die instruksies van SABS Kode 10118 (Aerial Application of Agricultural Remedies) gedoen word. Dit is belangrik om te verseker dat die sputtmengsel eweredig oor die teikenarea versprei word en dat die verlies aan sputtmengsel tydens toediering tot 'n minimum beperk word. Die volgende kriteria moet nagekom word;

Toerusting:

- Gebruik gesikte atomiseringssapparaat (hidroliese of roterende sputtkoppe) wat die vereiste druppelgrootte en bedekking van die teiken sal produseer, maar wat die minste verlies van produk deur wegdrywing sal verseker.
- Die operator moet 'n sputtstelsel gebruik wat 'n druppelspektrum met die kleinste moontlike relatiewe span sal produseer.
- Al die sputtkoppe en atomiseerders moet in die binneste 75 % van die vlerkspan geplaas word om die beweging van druppels in die vlerkvorteks in te beperk.

Toedieningsvereesters:

- 'n Minimum volume van 30 -35 ℓ sputtmengsel per ha word aanbeveel. Aangesien hierdie produk nie teen 'n verlaagde sputtvolume getoets is nie, kan die registrasiehouer nie effektiwiteit waarborg of verantwoordelik gehou word vir enige nadelige effek indien hierdie produk teen 'n laer volume as hierbo aanbeveel, uit die lug toegedien word nie.
- 'n Druppelbedekking van 30 - 40 druppels per vk cm moet op die teikenarea herwin word.
- 'n Druppelspektrum met 'n VMD van 300 - 350 mikron word aanbeveel.

- Verseker dat die produksie van fyn druppels, die wat kleiner as 150 mikron is, tot 'n minimum beperk word.
- Die hoogte van die sputtblak moet tussen 3 en 4 m bo die teiken gehandhaaf word.
- Moet nie sput wanneer die vliegtuig aan die bopunt van 'n draai is of tydens 'n duik of terwyl dit uitklim of draai nie.
- Dien toe voordat die gewas te ruig word aangesien die druppelbedekking op die plante sal verminder word.

Meteorologiese Toestande:

- Die verskil tussen die nat- en droebollesing, soos met 'n swaaihigromete bepaal, moet nie 8°C oorskry nie.
- Moenie toedien tydens turbulente en onstabiele weerstoestande of gedeurende die hitte van die dag wanneer styg en dalende konveksie windbeweging plaasvind nie.
- Moenie toedien onder temperatur inversie toestande (deur bo of binne die inversie laag te sput) nie.
- Moenie sput indien die windsspoed 15 km per uur oorskry nie.

Algemeen:

- Sorg dat die lande akkuraat gemerk is en die sputoperator presies weet watter lande gespuit moet word.
- Verkry 'n versekering van die sputoperator dat aan die bogenoemde vereistes voldoen sal word.

AANBEVELINGS:

[S = Somer; H = Herfs]			
ONKRUIDSITUASIES	AANBEVOLE SPUTSEISOEN	DOSIS ℓ/ha	OPMERKINGS
Industriele gebiede		6,0 – 10,0	In die algemeen sal 6 – 10 ℓ/ha beheer van meeste eenjarige en meerjarige onkruid gee. Bespuit hergroei met 'n 1,5 % oplossing.
Gewasverbouende gebiede		Eenjarige onkruiude 1,5 – 3,0	Gebruik na oes van vorige gewas en vooropkom van opvolggewas. Gebruik die hoer aanbevelings vir eenjarige onkruiude ouer as die 12 blaar stadium.
Eenjariges	S/A	1,5 – 3,0	Gebruik die hoer aanbeveling op volwasse onkruiude.
MEERJARIGES			
Oulandsgras <i>Eragrostis curvula</i>	S/H	2,0	Of 1,5 % oplossing.
Swartwattel <i>Acacia mearnsii</i>	S	3,0	Of 1,5 % oplossing. Bespuit tot 1 m in hoogte.
Kikoeioe <i>Pennisetum clandestinum</i>	S	4,0	Bespuit hergroei met 3,0 ℓ/ha of 'n 1,5 % oplossing.
Brame <i>Rubus spp.</i>	S/H	6,0	Bespuit met 'n 3 % oplossing (rugsakspuit) of 4 % oplossing (newelblaser).
Bosbuffelgras <i>Setaria megaphylla</i>	S/H	6,0	Bespuit met 'n 3 % oplossing (rugsakspuit) of 4 % oplossing (newelblaser).
Buffelgras <i>Panicum maximum</i>	S	6,0	Dien toe gedurende aktiewe groei. Bespuit hergroei met 3,0 ℓ/ha of 'n 1,5 % oplossing.
Gewone kweek <i>Cynodon dactylon</i>	S/H	6,0	Dien toe gedurende herfs en volg op in somer met 4,0 ℓ/ha.
Geeluintjies <i>Cyperus esculentus</i>	S	6,0	Dien toe gedurende blom. Bespuit hergroei met 3,0 ℓ/ha of 1,5 % oplossing.

Vir meer besonderhede en beheer van ander onkruiide raadpleeg u verspreider



CLEAR OUT 360 SL

Reg. No. / Nr L4734 Act No. 36 of 1947/ Wet Nr 36 van 1947

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'n Na-opkoms, nie-selectiewe sistemiese onkruiddoder vir die beheer van eenjarige en meerjarige onkruid in munisipale gebiede, die landbou, nywerheidsgebiede en in tuine.

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DANGER

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Causes serious eye damage.
May cause respiratory irritation.
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VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082

Poison Information Helpline (24 hrs): 0861 555 777



REGISTRATION HOLDER/ REGISTRASIEHOUER
Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr.: Reg. No. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486



BARCODE

165(H) x 140(W) mm

CYAN MAG YEL BLK

100336

100336