# SAFFTY PRECAUTIONS

# Onerator protection:

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment:

- a) Operators must wear suitable protective gloves when handling the concentrate or handling contaminated surfaces
- b) Operators must wear suitable protective clothing (coveralls) and suitable protective gloves when applying by hand-held equipment

However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection. (UK Only)
WASH HANDS AND EXPOSED SKIN before meals and after

WHEN LISING DO NOT FAT DRINK OR SMOKE

# Environmental protection:

with chemical or used container.

Extreme care must be taken to avoid spray drift onto noncrop plants outside of the target area.

# United Kinadom:

To protect aquatic organisms respect an unsprayed buffer zone to surface water bodies in line with LERAP requirements. DO NOT ALLOW DIRECT SPRAY from horizontal boom sprayers to fall within 5 m of the top of the bank of a static or flowing water body, unless a Local Environment Risk Assessment for Pesticides (LERAP) permits a narrower buffer zone, or within 1 m of the top of a ditch which is dry at the time of application. [DO NOT ALLOW DIRECT SPRAY from hand-held sprayers to fall within 1 m of the top of the bank of a static or flowing water body]. Aim spray away from

This product qualifies for inclusion within the Local Environment Risk Assessment for Pesticides (LERAP) scheme. Before each spraying operation from a horizontal boom sprayer, either a LERAP must be carried out in accordance with CRD's published guidance or the statutory buffer zone must be maintained. The results of the LERAP must be recorded and kept available for three years.

DO NOT CONTAMINATE SURFACE WATERS OR DITCHES



# HERBICIDE

\*Trademark of Corteva Agriscience and its affiliated companies

GROUP 29 HERBICIDE

# Product Registration Number: MAPP No. 18042 / PCS No. 04963

A suspension concentrate containing 500 g/litre (12.14% w/w) isoxaben.

A residual herbicide for the control of BROAD-LEAVED WEEDS in ASPARAGUS CHERRIES, PLUMS, APPLE AND PEAR ORCHARDS, STRAWBERRY, BLACKCURRANT REDCURRANT, GOOSEBERRY, BLACKBERRY, RASPBERRY, HOPS, ORNAMENTAL PLANT PRODUCTION, FORESTRY, FOREST NURSERY and AMENITY VEGETATION. The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work (UK Only).

# PROFESSIONAL USE ONLY

READ DIRECTIONS FOR USE ON ATTACHED LEAFLET STORE IN AREA FREE OF FROST

Triple Rinse Containers. Puncture and Invert to Dry at time of Use

# Authorisation Holder: Corteva Agriscience UK Limited

CPC2 Capital Park, Fulbourn, Cambridge, CB21 5XE Telephone: (01462) 457272

For Technical Enquiries Call: 0800 689 8899 or email ukhotline@corteva.com 24 Hour Emergency Telephone Number: +44 (0) 161 884 1235 (UK) /

+353 818 663 627 (IRL) National Poisons Information Service: 111 (UK) or 01 809 2166 (Ireland)

# UK only:

Marketing Company: Landseer Limited Lodge Farm, Goat Hall Lane, Galleywood, Chelmsford, Essex CM2 8PH Telephone: (01245) 357109

NET CONTENTS: 500 ML @

# SAFFTY INFORMATION

Flexidor®

LIFI: XKC1-MOSX-VOO1-SUU8

Warning

Very toxic to aquatic life with long lasting effect

Keep out of reach of children.

Do not eat, drink or smoke when using this product. Wear protective gloves.

Collect spillage

Dispose of contents / container to a licensed hazardous-waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed

of as non-hazardous waste Contains 1.2-benzisothiazolin-3-one. May produce an allergic reaction.

To avoid risks to human health and the environment, comply with the instructions for use. MAPP No. 18042 / PCS No. 04963

# IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL HERBICIDE

Crop / Situation: ASPARAGUS, CHERRIES, PLUMS, APPLE AND

PEAR ORCHARDS, STRAWBERRY, BLACKCURRANT, REDCURRANT, GOOSEBERRY, BLACKBERRY, RASPBERRY HOPS, AMENITY VEGETATION, ORNAMENTAL PLANT PRODUCTION, FORESTRY and FOREST NURSERY

Maximum Individual Dose: Latest Time of Application:

Maximum Number of Treatments: } Full details are given in the Important Information Area on the attached leaflet

Read the label before use. Using this product in a manner that is inconsistent with the label may be an offence. Follow the Code of Practice for Using Plant Protection Products.

This label is compliant with the CPA Voluntary Initiative Guidance (UK Only)



The Voluntary Initiative

zone non imprimable

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# Republic of Ireland:

To protect aquatic organisms respect an unsprayed buffer zone of 5m to surface water bodies.

Do not contaminate water with the product or its container. (Do not clean application equipment near surface water / Avoid contamination via drains from farmyard and roads)

KEEP LIVESTOCK out of treated areas for at least 50 days following treatment.

# Storage and disposal:

KEEP OUT OF REACH OF CHILDREN.
KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDINGSTUFFS
KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.
EMPTY CONTAINER COMPLETELY and dispose of safely.

# **DIRECTIONS FOR USE**

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

Non-printed area on page 2 ONLY (on the back of 2D code area printed on the front page)

### IMPORTANT INFORMATION FOR LISE ONLY AS A PROFESSIONAL HERRICIDE Latest Timing of Aquatic buffer zone Crops Maximum Maximum Number Individual Dose of Applications Application distance (metres) Asparagus 0.5 litre product One per crop Pre emergence only. NA harvest interval 45 days per hectare Cherries, plums, apple 0.5 litre product One per crop Dormant stage and pear orchards per hectare Strawberry 0.4 litre product NΔ One per crop Dormant stage per hectare NA Blackcurrant redcurrant 0.5 litre product One per crop Dormant stage gooseberry, blackberry, per hectare raspberry Hops 0.5 litre product One per crop Dormant stage NA per hectare Amenity vegetation 0.5 litre product One per crop per hectare Ornamental plant 0.5 litre product One per crop production per hectare Forestry and Forest 0.5 litre product One per year 7-10 days after planting Nursery per hectare Read the label before use. Using this product in a manner that is inconsistent with the label may be an offence. Follow the Code of Practice for Using Plant Protection Products.

# WARNINGS

 $\label{lem:flexibor} \textbf{FLEXIDOR} \ \ \text{has residual activity which may influence husbandry prior to the next crop in the rotation.}$ 

Following crops of oilseed rape, stubble turnips, other brassicas, sugar and fodder beet are particularly sensitive to FLEXIDOR. Land must be mouldboard ploughed to at least 20 cm following the use of FLEXIDOR before drilling/planting succeeding crops other than cereals, fruit crops, herbage seed crops, grass leys and amenity grass, forestry plantings, hardy ornamental crops and plantings, potatoes and maize.

Do not use FLEXIDOR in the 12 months prior to grubbing any fruit crop or lifting field grown hardy ornamental nursery stock or forestry plants if sugar beet, vegetables, oilseed rape or other brassica crops are to be grown as a following crop.

The practice of soil sterilisation may retard the normal degradation of FLEXIDOR and thus may pose a risk to following crops. Do not therefore carry out both soil sterilisation and application of FLEXIDOR within the two years prior to replanting.

When FLEXIDOR is used in tank mix or in sequence with other products, consult other manufacturer's recommendations for following crops.

In the event of crop failure treated soil should first be cultivated. Only cereals or grass may then be sown.

Before use on crops for processing, consult your processor.

# RESISTANCE

Avoid using single mode of action herbicides in the same field over a number of years. Growers are advised to apply products containing herbicides with different modes of action or use sequences or tank mixtures where two or more components are active against the target weeds.

# MIXING

To ensure thorough mixing of the product invert the container several times before opening. Add the required amount of FLEXIDOR herbicide to a half-filled spray tank under agitation and complete filling the tank.

# APPLICATION FOLLIPMENT

FLEXIDOR may be applied through tractor mounted hydraulic sprayers and knapsack sprayers equipped with nozzles producing a medium spray quality as defined by the BCPC system. For tractor mounted hydraulic sprayers use a standard boom sprayer with bypass agitation. Ensure the pump has sufficient capacity to provide good agitation and generate adequate pressure. The spray boom and nozzles should be set to provide even coverage, which should be checked during application.

# VOLUME AND SPRAY QUALITY

Apply FLEXIDOR in a volume of 100 to 400 litres of water per hectare. For hand-held knapsack situations refer to the relevant section, Apply as a MEDIUM spray as defined by the BCPC system.

# TANK CLEANING

Thoroughly wash all spraying and measuring equipment with water immediately after use.

To avoid subsequent injury to crops, all spraying equipment must be thoroughly cleaned both inside and out after an application of FLEXIDOR.

alter an application of TEXABOTA.

I Immediately after spraying, drain tank completely. Any contamination on the outside of the spraying equipment should be removed by washing with clean water.

- Rinse inside of tank with clean water and flush through booms and hoses using at least one tenth of the spray tank volume. Drain tank completely.
- 3. Half fill tank with clean water. Agitate and then briefly flush the boom and hoses. Top up with water making sure the tank is completely full and allow to stand for 15 minutes with agitation. Flush the boom and hoses and drain tank completely.
- 4. Nozzles and filters should be cleaned separately and removed if necessary.
- For disposal of washings, follow local regulations. Do not spray onto sensitive crop or land intended for cropping with sensitive crop.

Note: If it is not possible to drain the tank completely, step 3 must be repeated before going onto step 4.

# SEEDBED PREPARATION

The best results will be obtained when FLEXIDOR is applied to well prepared moist seedbeds free of clods. Rolling loose or fluffy seedbeds after drilling and prior to spraying will improve weed control.

# SOILS

FLEXIDOR can be safely applied to sand, light, medium and heavy soils. The activity of FLEXIDOR may be reduced in soils with high levels of organic matter. Do not use on soils with more than 10% organic matter except on container grown hardy ornamental nursery stock. Application of organic manures will also reduce the level of weed control. FLEXIDOR should be applied before mulching. Leaf litter and prunings should be removed before application to allow even coverage of the product.

# DRY SOIL CONDITIONS

Under dry soil conditions weed control may be reduced. Irrigation, where practicable, will enhance product performance. Tank mix partners will also contribute to improved weed control - see relevant crop section.

# CHERRIES, PLUMS, APPLE AND PEAR ORCHADS

Refer to Warnings section before use.

Apply before weed emergence and during the dormant season of the crop. Apply as a banded application within the planted row at a dose rate of 0.5 litres/ha. Do not exceed a total of 0.15 litres of product per hectare this means that only 30% of any one hectare may be soraved.

# BLACKCURRANT, REDCURRANT, GOOSEBERRY, BLACKBERRY, RASPBERRY

Refer to Warnings section before use.

Apply before weed emergence and during the dormant season of the crop. Apply at a dose rate of 0.5 L/ha.

# STRAWRERRY

Refer to Warnings section before use

Apply before weed emergence and during the dormant season of the crop. Apply at a dose rate of 0.4 L/ha.

# HOPS

Refer to Warnings section before use.

as a banded application to the planted row at a dose rate of 0.5 litres/ha. Do not exceed a total of 0.15 litres of product per hectare this means that only 30% of any one hectare maybe sprayed.

# FLEXIDOR + KERB 50W/KERB FLO

Treat apples, pears, plums, blackcurrants, gooseberries, blackberries, summer fruiting raspberries (England only) and strawberries in November to January.

**ASPARAGUS** 

Refer to Warnings section before use.

must elapse between the application of FLEXIDOR and harvest.

TIMING

obtained when FLEXIDOR is applied to moist, clod and weed free soil.

Any existing weeds should be cleared prior to the application of FLEXIDOR

period of broad-leaved weed control.

WEED SUSCEPTIBILITY

and under conditions of adequate soil moisture. FLEXIDOR does not control grass weeds.

Susceptible:

Charlock

Common chickweed Common field-speedwell

Ivy-leaved speedwell Knotarass Parslev-piert

Common fumitory

Common poppy

Field forget-me-not

Green field-speedwell

Moderately Susceptible:

Moderately Resistant:

Corn marigold

Corn spurrey

Field pansy

Groundsel

Susceptible:

Common chickweed

Common fumitory

Common poppy

Common mouse-ear Common orache

Common field-speedwell

Fat-hen

Common hemp-nettle Common mouse-ear

Apply before weed emergence and during the dormant season of the crop, before the hop plants emerge. Apply

Apply as a banded application within the planted row at a dose rate of 0.5 litres/ha. Do not exceed a total of 0.25 litres of product per hectare this means that only 50% of any one ha maybe sprayed. A minimum of 45 days

Apply once a year, before weed emergence. Treat between October and 1st April. The best results will be

FLEXIDOR should be applied with an appropriate approved tank mix partner to enhance, widen and extend the

The following broad-leaved weeds are susceptible following application of FLEXIDOR before weed emergence

Corn marigold Corn spurrey

Fat-hen Field forget-me-not Field pansy Green field-speedwell Hairy bitter-cress

FOREST NURSERY, ORNAMENTAL PLANT PRODUCTION, AMENITY VEGETATION Refer to Warnings section before use. WEED SUSCEPTIBILITY

Cleavers (Weeds germinating from depth will not be controlled)

Pineappleweed

Red dead-nettle

Scarlet pimpernel

Scented mayweed

Shepherd's-purse

Small nettle

Wild radish

Volunteer rape

Scentless mayweed

Redshank

Crop / Situation: Forestry transplant lines, second year undercuts, forests and woodland plantings, field grown hardy ornamental nursery stock, ornamental plantings of trees and shrubs

Ivv-leaved speedwell Parslev-piert

Pineappleweed

Red dead-nettle Redshank Ribwort plantain

Scarlet pimpernel Scented mayweed Shepherd's-purse Small nettle Volunteer rape Wild radish

Moderately Susceptible: APPLICATION Groundsel Rates of use, water volumes and timing Crop / Situation Rate Water Volume **Timing and Comments Moderately Resistant:** litres/ha ml/100 m<sup>2</sup> Tractor mounted Knapsack Cleavers (Weeds germinating from depth will not be controlled) machine spraver (litres/100 m<sup>2</sup>) (litres/ha) Cron/ Situation: Container grown hardy ornamental nursery stock Forestry 0.5 5.0 100-400 5 After transplanting apply to firm, For application rates, refer to relevant label section. transplants and moist soil, free of clods prior to weed second year germination. Irrigate as necessary to Susceptible: undercuts prevent the soil surface from becoming Common chickweed Pearlwort dry. Where control of grasses and Shepherd's-purse Hairy bitter-cress emerged broad-leaved weeds is needed tank mix with KERB FLO. Moderately Susceptible: Forest and 5.0 100-400 Apply to newly planted or established 0.5 Groundsel woodland trees before weed emergence. Soil plantings should be firm, moist and free of clods. FOREST NURSERY Where control of grasses and emerged Apply as a banded application within the planted row, or around individual plants at a dose rate of 0.5 litres/ha. broad-leaved weeds is needed tank mix Do not exceed a total of 0.25 litres of product per hectare this means that only 50% of any one ha may be sprayed with KFRR FI O In view of the large number of forestry species and cultivars grown, test FLEXIDOR for crop safety on a small

# ORNAMENTAL PLANT PRODUCTION AND AMENITY VEGETATION

FLEXIDOR may be applied to broad leaved trees and shrubs as an overall spray in the dormant season or as a directed spray at other times, ensuring that the spray does not fall on any foliage present.

For ornamental plant production, apply as a banded application within the planted row at a dose rate of 0.5 litres/ha. Do not exceed a total of 0.25 litres of product per hectare this means that only 50% of any one

ha may be sprayed. In view of the large number of ornamental species and cultivars grown, test FLEXIDOR for crop safety on a small

Juniperus

Pinus

number of plants before overall application. In amenity plantings of trees and shrubs, bedding plants should not be treated, as crop safety has not been determined.

FLEXIDOR may be applied to the following ornamentals:

Conifers: Chamaecvparis Cupressocyparis

Pseudotsuga Thuva Tsuga

Broad-leaved trees:

Conifers:

number of plants before overall application.

FLEXIDOR may be applied to the following crop species and situations:

Forestry Transplants, Second Year Undercuts, Forests and Woodlands:

Before application of FLEXIDOR, ensure plants have good root development.

European larch Japanese larch Alder

Austrian pine

Caucasian fir

Douglas fir

Colorado spruce

Ash

Beech Rirch Cherry Sycamore Willow

Oak Poplar

Noble fir

Scots pine

Norway spruce

Serbian spruce

Sitka spruce

Sweet chestnut

Divau ivavou livos	Acci	Localionia	i Otomina
and shrubs:	Alnus	Euonymus	Prunus
	Amorpha	Fagus	Quercus
	Berberis	Forsythia	Ribes
	Betula	Fraxinus	Robinia
	Calutea	Gleditsia	Rosa
	Campsis	Groseillier	Salix
	Caragama	Hebe	Skimmia
	Carpinus	Hibiscus	Sophora
	Cassis	Hypericum	Spirea
	Cornus	Laburnum	Tamarix
	Corylus	Ligustrum	Tilia
	Cratageus	Philadelphus	Weigela
	Deutzia	Populus	

Eccallonia

Dotontilla

# APPLICATION Rates of use, water volumes and timing

Rroad-leaved trees

Water Volume Timing and Comments Crop / Situation Rate litres/ha | ml/100 m<sup>2</sup> Tractor mounted Knapsack machine spraver (litres/ha) (litres/100 m<sup>2</sup>) 0.5 5.0 100-400 Apply to newly potted or established Container 10 grown hardy plants. For newly potted plants allow ornamental compost to settle for 7-10 days before application. The compost should be nursery stock (protected and firm and free of emerged weeds at unprotected application, Rainfall or irrigation (20stock) 30 mm) is required within 3 days after treatment to activate FLEXIDOR and to ensure its correct positioning in the upper layer of the compost

Crop / Situation	Rate		Water Volume		Timing and Comments
	litres/ha	mI/100 m²	Tractor mounted machine (litres/ha)	Knapsack sprayer (litres/100 m²)	
Field grown hardy ornamental nursery stock	0.5	5.0	100-400	5	Apply to new or established plantings. Soils should be firm, moist, free of clods and emerged weeds at application. Irrigate as necessary to prevent the soil surface from becoming dry. Where control of grasses and emerged broad-leaved weeds is needle tank mix with KERB FLO.
Amenity plantings of trees and shrubs	0.5	5.0	100-400	5	Apply to newly planted or established trees and shrubs before weed emergence. Soil should be firm, moist and free of clods. Where control of grasses and emerged broad-leaved weeds is needed tank mix with KERB FLO.

# COMPANY ADVISORY INFORMATION (UK ONLY)

The following information does not form part of the product label under the UK plant protection products regulations and provides additional advice on product use at the discretion of Corteva Agriscience.

TRADEMARK ACKNOWLEDGEMENTS

FLEXIDOR and KERB are trademarks of Corteva Agriscience and its affiliated companies. All other brand names are trademarks of other manufacturers for which proprietary rights may exist.

# CORTEVA AGRISCIENCE CONDITIONS OF SUPPLY

All goods supplied by us are of high grade and we believe them to be suitable but, as we cannot exercise control over their storage, handling, mixing or use, or the weather conditions before, during or after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded. No responsibility will be accepted by us or re-sellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.

# Corteva Agriscience UK Limited

Authorisation Holder

CPC2 Capital Park, Fulbourn, Cambridge, CB21 5XE Telephone: (01462) 457272

For Technical Enquiries Call: 0800 689 8899 or email ukhotline@corteva.com 24 Hour Emergency Telephone Number: +44 (0) 161 884 1235 (UK) / +353 818 663 627 (IRL) National Poisons Information Service: 111 (UK) or 01 809 2166 (Ireland)

UK only: Marketed by: Landseer Limited Lodge Farm, Goat Hall Lane, Galleywood, Chelmsford, Essex CM2 8PH

# UK

To access the Safety Data Sheet for this product scan the QR code or use the weblink below:



https://www.corteva.co.uk/content/dam/dpagco/corteva/eu/gb/en/files/sds/ FLEXIDOR-SDS.pdf

Alternatively contact your supplier

Telephone: (01245) 357109

# REPUBLIC OF IRELAND

FLEXIDOR-IRL-SDS.pdf

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WHEN USING DO NOT EAT, DRINK OR SMOKE,

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# **Flexidor**

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NET CONTENTS: 500 ML @

# SAFETY INFORMATION

Flexidor®

LIFI: XKC1-MOSX-VOO1-SUU8

Warning

Very toxic to aquatic life with long lasting effect Keen out of reach of children

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Collect spillage

Dispose of contents / container to a licensed hazardous-waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous waste

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# IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL HERBICIDE

Cron / Situation:

ASPARAGUS, CHERRIES, PLUMS, APPLE AND PEAR ORCHARDS, STRAWBERRY, BLACKCURRANT, REDCURRANT, GOOSEBERRY, BLACKBERRY, RASPBERRY HOPS, AMENITY VEGETATION, ORNAMENTAL PLANT PRODUCTION, FORESTRY and FOREST NURSERY

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Latest Time of Application:

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