

HAKSAR® COMPLEX 260 EW

An emulsion in water formulation containing 200 g/l (18.23% w/w) of MCPA (present as potassium salt), 20 g/l (1.82% w/w) of clopyralid (present as monoethanolamine salt) and 40 g/l (3.65% w/w) of fluroxypyr (present as 1-methylheptyl ester).

A herbicide in the form of liquid to prepare an aqueous emulsion, foliar applied and designed for control of many dicotyledonous weeds in winter wheat and amenity grasslands.

Causes skin irritation

Causes serious eye damage.

Toxic to aquatic life with long lasting effects.

Wear protective gloves/eye protection/face protection.

IF ON SKIN: Wash with plenty of soap and water.

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/doctor.

If skin irritation occurs: Get medical advice/attention.

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

To avoid risks to human health and the environment, comply with the instructions for use.

PROTECT FROM FROST. FOR PROFESSIONAL USE ONLY

EMERGENCY 24-HOUR CONTACT: 01 8092166



Approval Holder CIECH Sarzyna S.A.

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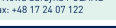




PJS no. 05896

UF. L'6u-XOSO-ULOW D65U





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HAKSAR° COMPLEX 260 FW

Œ	FJR ISE ONLY AS AN AGRICULT	URAL AND AMENITY	HERBICIDE	
7	C-p	Max. Single Dose	Max. Total Dose	Latest Timing
	Winter wheat	3.0 L/ha	3.0 L/ha	Before 2 nd node detectable (GS 32)
	Grassland (amenity)	3.5 L/ha	7.0 L/ha	N/A

Other specific restriction

To protect aquatic organisms respect an unsprayed buffer zone of 10m to surface water bodies.

For use in tractor mounted/trailed sprayers. Do not apply if rain is forecast within 48 hours. Do not apply to saturated soils. 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 nonhazardous waste.





3,0l/ha



Distributor: DHM Agrochemicals Ltd. Castle Lodge, Kilgobbin Road, Dublin 18 IRELAND, Tel: +353 (01) 2952377



HAKSAR COMPLEX 260 EW

SAFETY PRECAUTIONS

Operator protection

WEAR SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the concentrate.

WEAR SUITABLE PROTECTIVE GLOVES when handling contaminated surfaces

WASH CONCENTRATE from skin and eyes immediately.

WASH HANDS AND EXPOSED SKIN before meals and after work.
WHEN LISING DO NOT FAT DRINK OR SMOKE

IF YOU FEEL UNWELL, seek medical advice (show the label where possible).

Environmental Protection

To protect aquatic organisms respect an unsprayed buffer zone of 10m to surface water bodies.

To protect non-target plants and arthropods respect an unsp. "vo." buffer zone of: 15m to non-agricultural land or 5m to non-agricultural land with the simultaneous application of techniques reduce drifting of the spray liquid during the treatment by 50%.

DO NOT CONTAMINATE WATER with the _nodu_tor its c_ntainer. Do not clean application equipment _ear syrface __eer. Avoid contamination via drains from farmya, \(\sigma_1 \) or ord s.

Extreme care must be taken tr avoil spra, d'it onto non-crop plants outside of the target are. Avoi release to the environ ant.

Storage and disposal

KEEP AWAY FROM FOOD, LRINK AND ANIN ALL FEDING STUFFS.

KEEP OUT OF REACH OF CHILDREN.

KEEP IN ORIGINAL CONTAINER, tightly closed in a serie place. WASH OUT CONTAINER THOROUGY LY and discenses of safely. DO NOT RE-USE CONTAINER for any pure use.

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.

RESTRICTIONS

- DO NOT mow the lawn up to 3 days prior to the application of the product (so that weeds were the biggest) and for at least 3 days after treatment (to allow product transport to the roots).
- . DO NOT use treated crops for feed.
- When spraying lawns near other crops, trees and shrubs, prevent the product from contact with crops, treetops and shrubs (est, cially on the green parts of plants). Minimise the possibility of contact of the liquid with the soil near shrubs and under errops.
- F J NOT se on newly established grass with poorly rooted plants.
- 'n NOT' se the grass from tree suncesive mowings of the tree "and awn for composing a larger ning of any crops, ornamental plants, shrubs and to as
- DO NOT spray in windy wither, avoid drift on to neighbouring crops, especial vidice yier anous.
- DO NOT ap y in plumes less than 200 liters of water per hectare.
- . DO NOT spray it most is expected.
- DO NOT oply during drought.



Expiry date 3 years

Net content:

5L

Batch: On the packaging

Production date: On the packaging



WEEDS CONTROLLED Winter wheat

SUSCEPTIBILITY	WEED SPECIES	DOSE	TIMING
Susceptible	Common Chickweed (Stellaria media) Red Dead-Nettle (Lamium purpureum) Scentless Mayweed (Matricaria inodora) Common Poppy (Papaver rhoeas) Creeping Thistle (Cirsium arvense) Common Speedwell (Veronica arvensis) Cleavers (Galium aparine) Volunteer Oilseed Rape (Brassica napus) Corn Chamomille (Anthemis arvensis) Scented Mayweed (Chamomilla recutita) Shepherd's-Purse (Capsella bursa-pastoris) Cornflower (Cyanus segetum) Fat Hen (Chenopodium album) Black Bindweed (Fallopia cornolyulus)	3.0 L/ha	Before 2 nd node detectable GS 21-32
Moderately Susceptible	Field Violet (Viola arvensis	X (C)	

Grassland - amenity			
SUSCEPTIBILITY	WEED SPECIES	DOSF	TIMING
Susceptible	Narrow Leaver Plantain (Pichtago lanceolata) Common Chic weed (Sillaria media) Satin Flower (Sillaria holostea) Satin Flower (Sillaria holostea) Scenties Millaria media) Granta in (Taraxacum (Cincha) Granta in (Tarax	2.5 L/ha	from spring to early autumn

SUSCEPTIBILITY	WEED SPECIES	DOSE	TIMING
Susceptible	Broadleaf Plantain (Plantago major) Wall Speedwell (Veronica arvensis) Red Dead Nettle (Lamium purpureum) Common Nettle (Urtica diotica) Mugwort (Artemisia vulgaris) Creeping Buttercup (Ranunculus repens)	3.5 L/ha	from spring to early autumn
Moderately Susceptible (susceptible with 2 treatments)	Cranesbill (Geranium Pussilum) Field Bindweed (Convolvulus arvensis) Ground Ivy (Glechoma Hederacea)	3.5 L/ha	
Moderately Resistant	Persian Speedwell (Veronica persica) Yarrow (Achillea millefolium)	3.5 L/ha	

CROP SPECIFIC INFORMATION

The product should be applied to the entire area or to weeded areas only.

Winter wheat Recommended Application Dose: 2.0 to 3.0 L product/ha

Maximum Application Dose: 3.0 L product/ha Maximum Total Dose: 3.0 L product/ha

Maximum Number of Treatments: 1

Apply in spring after the vegetation starts from the beginning of tillering to 2nd node detectable (GS 21-32). Apply in 200-300 L water/ha.

Grassland - amenity Recommended Application Dose: 2 3.5 pror'uct/ha

Maximum Application Dose: 3 L prov uct/ha Maximum Total Dose: 7.0 L prog. ct. (a)

Maximum Number of Tre aments: 2 Interval Between Application to a vs

Do not use HAKSAR COMPLEX .50 EW on pow grassland with poorly rooted plants.

Apply HAKSAR COMPLEX 260 EW from port, a to early autumn when growing conditions are favourable and the air temperature is above 10°C and below 25°C.

Apply in 200-500 L water/ha.

MIXING AND SPRAYING

Half-fill the tank with clean water and add the required quantity of HAKSAR COMPLEX 260 EW, and add the remainder of the clean water with gently agitation which should continue until the contents ate thoroughly mixed. Spray using a MEDIUM/COARSE spray (BCPC).

TANK CLEANING

WASH EQUIPMENT thoroughly immediately after use. Rinse with water three times, drain and allow to dry. Traces of herbicide left ir the spra or may damage susceptible crops if these are rubse uently sprayed using the Jan equipment.

Co. 'PATI' LITY

'AKS.' COMPLEX 260 W can be tank-mixed with other pes icides, please cor au your "stributor.

ESISTANCE N. NAGETIEN

When herbicines with the same mode of action are used repeatedly over several years in the same field, selection of resistant biotypes can take place. These can propagate and may become minating. A weed species is considered to be resistant to a herbic le if it survives a correctly applied treatment at the corp. sortued dose. A strategy for preventing and managing such res. tence should be adopted. This should include integrating

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be varied by our staff, our agents or the re-sellers of the product

whether or not they supervise or assist in the use of such goods.

herbicides with a programme of cultural control measures.

Guidelines have been produced by the Weed Resistance Action

believe them to be suitable for the purpose for which we expressly supply them; but as we cannot exercise any control over their mixing, use or 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 and no responsibility will be accepted by us or our Associate Companies for any damage or injury whatsoever arising from their storage, handling, re-application or use. These conditions cannot