# WARNING

KEEP OUT OF REACH OF CHILDREN
READ THE LABEL COMPLETELY BEFORE MIXING OR APPLYING

# KEN-UP AQUATIC 360

**HERBICIDE** 

ACTIVE INGREDIENT: 360 g/L GLYPHOSATE as the isopropylamine salt in the form of a soluble concentrate

GROUP 9 HERBICIDE

A non-selective, non-residual herbicide suitable for use in drains and aquatic areas and for general use in agriculture, horticulture, forestry and non-cropland areas.

Registered pursuant to the ACVM Act 1997, No. P008338
See www.foodsafety.govt.nz for registration conditions
Approved pursuant to the HSNO Act 1996, Approval No. HSR000769
See www.epa.govt.nz for approval controls



**NET CONTENTS: 20L** 

Registrant:

Kenso Corporation (M) Sdn Bhd Lot 29, Jalan Sungai Pinang 5/4, Taman Perindustrian Pulau Indah, 42920 Pelabuhan Klang, Selangor, Malaysia. NZ Agent: Kenso NZ Limited 2 Bond Crescent Forrest

2 Bond Crescent, Forrest Hill, Auckland 0620 New Zealand. Ph: 0800 536 766

# **KEN-UP AQUATIC 360 HERBICIDE**

## PERSONNEL QUALIFICATION & EXPERIENCE

experienced applicator when it is applied directly into or over water.

This product must not be used for any purpose, or in any manner, contrary to this label unless authorised under appropriate legislation.

## HAZARD CLASSIFICATION

Skin irritation Category 2, Eye irritation Category 2, Hazardous to the aquatic environment chronic Category 2.

### WARNING

Causes skin irritation. Causes serious eye irritation. Toxic to aquatic life with long lasting effects.

## **PRECAUTIONS**

Keep out of reach of children. Store in the original, tightly closed container, in a secure place away from feed or foodstuffs. Avoid temperatures below -5°C and above 35°C. Storage of certain quantities of this product trigger specific storage requirements (Refer to HazNote). When stored appropriately this product should show no significant degradation for two years from the date of manufacture. Contact your supplier for further information about the use of product that is older than this.

## PERSONAL PROTECTION

Avoid contact with eyes and skin. Avoid inhalation of spray mist. When mixing or applying, wear overalls, boots, gloves and eye protection. Clean protective equipment daily after work. Do not eat, drink or smoke while using. Remove protective clothing and wash hands and face thoroughly before meals and after work

## FIRST AID

If swallowed do not induce vomiting. If splashed in eyes, wash out immediately with water. If skin or hair contact occurs, remove contaminated clothing and wash with running water. For advice contact the National Poisons Centre 0800 POISON (0800 764 766) or a doctor immediately.

## SAFETY DATA SHEET

This product must be under the control of an appropriately trained and A Safety Data Sheet is available from the Kenso NZ website: www.kenso.co.nz

## DISPOSAL

Dispose of this product only by using in accordance with this label, or at an approved landfill, or other approved facility. Triple rinse container and add rinsate to the spray tank. Dispose of container to an approved landfill or agricultural recycling scheme. Do not burn. Do not use container for any other purpose.

### CONDITIONS OF SALE

Kenso Corporation (M) Sdn. Bhd. will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply of these goods other than responsibility for the merchantable quality of the goods and such responsibilities mandatorily imposed by Statutes applicable to the sale or supply of these goods. To the extent allowed by such Statutes the liability of Kenso Corporation (M) Sdn. Bhd. is limited to the replacement of the goods or (at the option of Kenso Corporation (M) Sdn. Bhd.) the refund of the price paid and where possible sufficient part of the goods to enable proper examination being returned to Kenso Corporation (M) Sdn. Bhd. within thirty days of delivery.







EMERGENCY RESPONSE Ring 0800 CHEMCALL, or 0800 243 622 (24 hours)

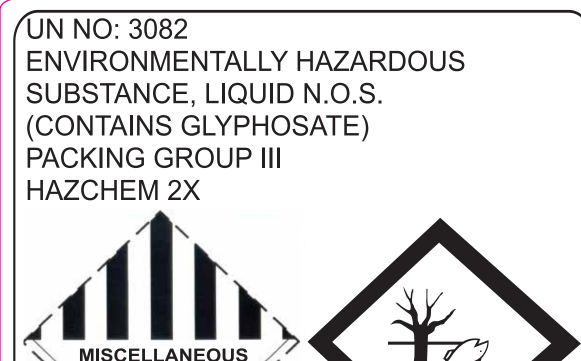






Batch No.:

Date of Manufacture:



DANGEROUS
GOODS

In a transport emergency dial 111, Police or Fire Service. For specialist advice in emergency only, call 0800 243 622 (24 hours)

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Kenso Corporation (M) Sdn Bhd 2 Bond Crescent, Forrest Hill Auckland 0620 New Zealand

## **SHELF LIFE**

When stored appropriately this product should show no significant degradation for 2 years from the date of manufacture. Contact your supplier for further information about the use of any product that is older than this.

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\* Not a trademark of Kenso Corporation (M) Sdn Bhd.

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**UN NO: 3082 ENVIRONMENTALLY HAZARDOUS** SUBSTANCE, LIQUID N.O.S. (CONTAINS GLYPHOSATE) **PACKAGING GROUP III HAZCHEM 2X** In a transport emergency dial 111, Police or Fire Service. For specialist advice in emergency only, call 0800 243 622 (24 hours).

## PERSONNEL QUALIFICATION & EXPERIENCE

This product must be under the control of an appropriately trained and experienced applicator when it is applied directly into or over water

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## HAZARD CLASSIFICATION

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Apply with well maintained and calibrated spray equipment. This product should only be mixed, contained in or sprayed by,

equipment made from stainless steel, fibreglass, plastic, aluminium, brass or copper. A highly flammable gas may be formed

from the contact of this product with galvanised or unlined steel. All spray equipment, including pumps, spray tanks, lines,

# nozzles, and landing gear (aircraft) should be thoroughly washed with water after each day of spraying.

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**ENVIRONMENTAL** Use this product carefully. Do not contaminate aquatic environments with product, spray drift or empty container. Spray drift or equipment contamination may cause serious damage to desirable plants. Do not allow spray drift outside the target area to occur. If accidental spraying occurs, immediately wash spray off foliage with plenty of water to minimise damage.

## PERSONAL PROTECTION

Avoid contact with eyes and skin. Avoid inhalation of spray mist. When mixing or applying, wear overalls, boots, gloves and eye protection. Clean protective equipment daily after work. Do not eat, drink or smoke while using. Remove protective clothing and wash hands and face thoroughly before meals and after work.

## **SPILLAGE**

Exclude non-essential people from the area. Wear protective clothing and prevent material from entering waterways. Absorb spill with inert material such as soil, sand, etc, and place in waste container. Wash area with water, and absorb with further inert material. Dispose of safely to approved landfill.

Dispose of this product only by using in accordance with this label, or at an approved landfill, or other approved facility. Triple rinse container and add rinsate to the spray tank. Dispose of container to an approved landfill or agricultural recycling scheme. Do not burn. Do not use container for any other purpose.

## **GENERAL INFORMATION**

Ken-Up Aquatic 360 is a non-selective herbicide for use in agriculture and horticulture.

- Before planting crops and trees
- In pasture renovation and reduced tillage systems
- For pre-harvest weed control
- In vineyards, orchards and market gardens
- On turf and recreational areas
- In drains and waterways

Ken-Up Aquatic 360 is water soluble and absorbed by green plant tissue and then translocated throughout the plant, including the root system, to kill the entire plant. Plants should be actively growing, and not under drought stress with clean foliage at the time of spraying. The product degrades in the soil and has no residual weed control activity. Do not apply when rain is likely to occur within 6 hours of application. Visible effects may not be apparent for 14 days depending on weather conditions, weed species and rate of application. Some perennial weeds may not show effects for 2 - 3 weeks.

## **DIRECTIONS FOR USE**

RATES OF APPLICATION AND TIMING: Refer to table.

## **APPLICATION METHODS**

## **Boom equipment:**

Application can be made in spray volumes up to 200 litres/ha using fan nozzles at pressures in the range of 200 - 280 kPa. Boom height should be set so that a double overlap of nozzle pattern is achieved at the top of the target plants.

## Aerial equipment:

Applicable to forest and non-crop areas only. Can be applied by aircraft in spray volumes of up to 100 litres/ha. Increase spray volumes in hilly terrain to ensure maximum target contact. Do not use in intensive horticultural cropping areas.

## Handgun and Knapsack:

Ensure a fine spray pattern to give complete coverage. For handguns, use pressures of 1000 - 2000 kPa and No. 4 and No. 6 spray tips.

## Wiper Equipment:

Pre-mix 1 part Ken-Up Aquatic 360 in 2 parts clean water to make a 33% solution. Mix only enough for immediate use. Plants must be clean and dry and the wiper fully saturated. Apply up and down slopes for effective applications.

Fill the clean spray tank with half the required amount of clean water. Add Ken-Up Aquatic 360 as required and mix well before adding the remaining water. If surfactant is required, add this last to minimise foaming. Agitate well before spraying. When tank-mixing with other chemicals, add Ken-Up Aquatic 360 after other water-soluble concentrates, but before suspension concentrates such as Gesatop. Soil particles and hard water containing calcium salts deactivate Ken-Up Aquatic 360. If hard water cannot be avoided, the addition of a surfactant is recommended.

## **COMPATIBILITY:**

Ken-Up Aquatic 360 is compatible with commonly used herbicides.

## **WEED CONTROL NOTES**

Agricultural Areas: May be used for the control of annual and perennial weeds as indicated in the Weeds Controlled

Asparagus: Pre-crop emergence and post-harvest applications. Apply prior to planting or crop emergence. Do not treat emerging spears. Application can also be made after removal of all spears but before crop regrowth occurs. In established ferns, apply as a directed or shielded spray or with wiper equipment. Do not allow spray, spray drift or the wiper surface to contact any part of the asparagus plant.

Broad-acre Crops: Wheat, barley, oats and threshing peas. Can be used to control weeds prior to cultivation or prior to harvest. Spray 7-12 days prior to harvest when the grain moisture is less than 30%. Do not harvest within 7 days after spraying. Do not spray undersown crops. Do not spray crops that will be harvested for seed. For threshing peas: Apply 7 - 14 days prior to harvest when the pods have dried. Avoid treating plants under drought stress.

Drains and Waterways: For best results ensure that 75% of the weed to be sprayed is above water level. Avoid treating silt-laden weeds. Following spraying do not submerge the weed, as this will cause the herbicide to be washed off.

Forestry: For the control of grasses and weeds as listed in the table. Can be applied for weed control prior to burning or planting of forest or nursery or around already established trees. Do not allow spray drift or spray contact with foliage or green bark of desirable trees.

Industrial and Non-Agricultural Areas: Treat specific problem weeds as indicated in the Weeds Controlled Table. Do not allow spray drift.

**Market Gardens:** Apply before or after seeding but prior to crop emergence. Spraying can also be made prior to transplanting or as a post-harvest clean up. For longerterm control of seedling weeds it may be tank mixed with an approved residual herbicide such as Gesatop in accordance with label recommendations.

Minimum Tillage: For total weed control prior to seeding in a reduced tillage system. Weeds should be actively growing and not under stress from frost, drought or waterlogging. In pastures where only annual weeds are present use 1 litre/ha to control seedling annual weeds and 3 litres/ha to control mature annual weeds. For perennial weeds the higher rate of 3 litres/ha with the addition of Silmaxx™ at 200 ml/100 litres is recommended. For the improved control of white clover, tank mix with Banvel® at 1.5 litres/ha. Do not plant legume crops within 28 days of applying Banvel. Cultivation may start from 7 days after spraying perennial and 3 days for annual weeds. Cultivation should occur within 21 days after spraying. Do not sow until a satisfactory seedbed is formed.

**Orchards/Vines:** Crops: citrus, apple, pear, stonefruit, kiwifruit, grapes. Apply as a directed or shielded spray. For long term control of annual weeds Ken-Up Aquatic 360 may be tank mixed with an approved herbicide for residual control. Do not apply near unprotected trees less than 3 years old. Do not allow spray or spray drift to contact any part of the stone fruit tree, or green bark, suckers, buds, foliage or fruit of other trees. Spray before crops bud, sucker or bloom.

**Pasture:** May be applied as a spot application to control a wide range of weeds in pasture. It is non-selective and may damage or kill any plant in the spray area.

**Recreational Areas:** Lawns, turf, parks, reserves and ornamentals. Apply before the sowing and planting of these areas, or use as a spot application. In mown areas, allow sufficient regrowth before spraying. Can also be sprayed around the base of established trees or shrubs, as a directed or shielded spray. Avoid contact with any part of the shrub or tree.

			WEEDS	<u>,                                      </u>	
WEED	Boom or aerial litres/ha	Handgun vol/100 litres	Knapsack ml/15 litres	Mistblower ml/10 litres	Comments
Annual Weeds	1-2	200ml	30	60	Use higher rate for larger weeds. For residual control may be tank mixed with Gesatop.
Australian Sedge	6 - 9 (aerial)	1L	150	300	Apply from Nov-March. Burn or slash from 20 days after treatment.
Barberry	-	1L	150	300	Apply from flowering to late fruit stage (Jan-April). Regrowth should be 1.5m tall before spraying is carried out.
Barley Grass	1	200ml	30	60	Apply when plants are at early seedhead stage (Sept-Dec). Gesatop may be tank mixed for residual control.
Blackberry	9-20	1.5L	150	300	Apply from flowering-fruiting stage (Dec- April), before frosts occur. For hard to kill blackberry, aerial application, or no follow-up action planned, use the higher rate. Allow 6-10 weeks before slashing or burning.
Boxthorn	-	1.25L	150	-	Apply to actively growing plants (Nov-April). Ensure complete coverage of dense thickets. Do not use surfactant, or treat salt damaged bushes.
Bracken/Broom	9 + Penetrant 250ml	1L + Penetrant 250ml	150 + Penetrant 30ml	300 + Penetrant 20ml	Apply after bracken fronds have unfurled (mid Jan- June), but before frosts occur. For ground application to broom anytime, but for aerial application when broom is in full leaf.
Browntop	3	500ml	75	150	Apply when plants are 5-10cm high. For taller plants, graze or burn and allow regrowth of 5-10cm height before treatment.
Buddleia	9	1L	150	-	Apply using handgun at any time. Aerial treat buddleia up to 2m high (Feb-April) using spray volume of 200-300 litres/ha.
Californian thistle	4	1L	150	300	Apply after flower bud development. Retreatment and/or cropping or pasture improvement may be necessary to restrict re-establishment from seed. Mowing thistles 10 days after spraying may assist control.
Cleavers	1.5	500ml	75	150	Spray actively growing plants after most reach early seedhead.
Couch	3-6	1L	150	300	For suppression, apply 3 litres/ha in spring and repeat in autumn. For best results, apply 4-6 litres/ha in autumn to active growth of at least 10cm where no previous cultivation has occurred for at least 6 months.
Dock	4-9	1L	150	-	Spray plants in spring or summer when actively growing and before seedheads have formed. Use the lower rate for seedlings and the higher rate for mature plants. In pastures situations boom spray prior to re-seeding or establishing crops to restrict seedling re-establishement. Under trees or vines may be tank-mixed with Gesatop for residual seedling control.
Floating Sweet Grass	6	1L	150	300	Spray actively growing plants after most reach early seedhead. Spraying plants under droughts stress may give reduced results.
Gorse	-	1L + Penetrant 200ml	-		Apply anytime ensuring complete coverage of plants not stressed by drought, grazing or previous herbicide treatment.
Indian Doab	9	1L	150	-	Apply at early seedhead stage before frosts occur.
Kikuyu/Mercer grass	6	1L	150	300	Apply at early seedhead stage. On dense infestations, cut and spray the regrowth.

		WEEDS CONTROLLED			
WEED	Boom or aerial litres/ha	Handgun vol/100 litres	Knapsack ml/15 litres	Mistblower ml/10 litres	Comments
Nodding Thistle	-	1L	150	-	When applying by wiper ensure plants are actively growing (Oct-Apr) when at least 10cm of the plants can be wiped. A double pass is recommended and follow-up with spot treatments if necessary.
Old Man's Beard	-	1-2L	300	-	Apply (Nov-March) prior to first leaf browning. Use higher rates on stems over 1cm in diameter. If complete coverage is not possible plants should be cut at ground level in winter and the regrowth sprayed with the higher rate when plants are at least 50cm long (March).
Pampas Grass/toetoe	-	1L	150	-	Spray spring-autumn. Reduced control may resulf if plants are in flower at the time of spraying. Ensure complete coverage.
Paspalum	4-6	1L	150	300	Spray at low rate if plants are at early seedhead stage. Use 6 litres/ha on mature vegetative plants, before onset of frosts.
Potato (self set)	3	500ml	75	150	Spray actively growing plants after most reach early seedhead.
Prairie Grass	1.5	200ml	30	-	Spray at early seedhead stage.
Ragwort	6	1L	150	-	Spray when actively growing and ensure there is sufficient leaf area for herbicide uptake. When applying by wiper use on plants are 10-15cm above pasture. For best results, a double pass is recommended with a fallow-up spot treatment if necessary.  Caution: Ragwort becomes more palatable after treatment. Keep stock away from treated areas until plants brown-off.
Ratstail	5	1L	150	-	Apply at a spray volume of 200 litres/ha in autumn. In dry conditions, delay spraying until sufficient green foliage is present.
Rautahi (cutty grass)	6	1L	150	300	Spray to actively growing plants from Jan-March. Burning or slashing may begin 30 days after treatment following brown-off.
Ring Fern	1-3	300ml	50	-	For effective control, apply 3L/ha. For pasture manipulation, apply 1-2L/ha from Dec-April. Use higher rate for dense infestations. Burn 4-6 weeks after treatment.
Rushes	6	1L	150	300	Burning or slashing may begin 30 days after treatment following brown-off. Wiper application to be carried out in Nov-May.
Ryegrass (perennial)	1.5-3 + Penetrant 150ml	500ml + Penetrant 100ml	75 + Penetrant 30ml	•	Spray to actively growing plants 3-10cm high. Use lower rate from Jan-July when cultivation is to follow spraying, and the higher rate Aug-Dec.
Sweet Briar	12 + Penetrant 250ml	1 + Penetrant 200ml	150 + Penetrant 30ml	-	Spray when plants is in late flowering to early leaf yellowing stage. Ensure full coverage.
Tall Fescue	6	1L	150	300	Apply Jan-March to active growth.
Willow	9	1L	-	-	Apply before leaf fall begins (Jan-April). Total spray coverage is essential for best results.
Yarrow	3-6	-	-	-	Apply to plants with 5-10cm leaf. For best results cultivate 10 days after treatment. Use the low rate when a crop to be drilled is competitive to yarrow and higher rate when it is a poor competitor.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

## WITHHOLDING PERIODS

Poisonous plants, such as ragwort, may become more palatable to stock after spraying, and livestock should be kept away until plants have died down. Otherwise, withholding is not required for stock grazing. However, it is recommended that grazing is delayed for one day for annual weeds, and three days for perennial weeds. This will allow Ken-Up Aquatic 360 to penetrate the weeds for maximum effectiveness.

## RESISTANCE MANAGEMENT GROUP 9 HERBICIDE

Ken-Up Aquatic 360 contains the GROUP 9 herbicide, glyphosate. Do not use another product containing a herbicide in the same group in conjunction with Ken-Up Aquatic 360, and where possible alternate the types of herbicides used within any one paddock over time. Herbicides from different group codes should either be used alternately or mixed together to prevent the numbers of resistant individuals building up. Refer to https://resistance.nzpps.org/ for further resistance management advice.