CAUTION

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

CONQUEST



ACTIVE CONSTITUENT: 250 g/L MCPA (present as the ethyl hexyl ester)
25 g/L DIFLUFENICAN

SOLVENTS: 150 g/L N-METHYL-2-PYRROLIDONE



For the control of certain broadleaf weeds in winter cereals and clover as specified in the DIRECTIONS FOR USE table.

IMPORTANT: READ THE ATTACHED BOOKLET BEFORE USE.

Contents: 110L, 20L, 10L



Conquest Crop Protection Pty Ltd. ABN 84 098 814 932 76 Walters Drive Osborne Park WA 6017

Telephone: (08) 9347 0500 Facsimile: (08) 9347 0551 STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and deliver empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.

Returnable containers (110L only): Empty contents fully into application equipment. Close all valves. Return to point of supply for refill or storage.

SAFETY DIRECTIONS

Harmful if swallowed. Will damage the eyes. Will irritate the skin. Avoid contact with eyes and skin. Do not inhale vapour. When opening the container, preparing spray and using the prepared spray, wear cotton overalls buttoned to the neck and wrist, washable hat, elbow length PVC gloves and face-shield or goggles. If products in eyes wash it out immediately with water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash gloves, face shield or goggles and contaminated clothing.

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia: 13 11 26). If swallowed, DO NOT induce vomiting. Give a glass of water. If in eyes, wash out immediately with water.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet which can be obtained from the supplier.

Conquest Crop Protection Pty. Ltd. shall not be liable for any loss, injury, damage or death whether consequential or otherwise, whatsoever or whosoever arising whether through negligence or otherwise, in connection with the sale, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Conquest skill of judgment in the purchasing or using the same and every person using this product does so at his own risk absolutely. No representative of Conquest has the authority to add or alter these.

> For Specialist advise in an Emergency Dial 1800 033 1111 24 hours Australia wide.

Conquest Crop Protection Pty Ltd. ABN 84 098 814 932 76 Walters Drive Osborne Park WA 6017

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Batch No. APVMA Approval No: 65139/50249 DrumMuster Logo

CAUTION

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

CONQUEST

RADICATE

Selective Herbicide

ACTIVE CONSTITUENT: 250 g/L MCPA (present as the ethyl hexyl ester)
25 g/L DIFLUFENICAN
SOLVENTS: 150 g/L N-METHYL-2-PYRROLIDONE



For the control of certain broadleaf weeds in winter cereals and clover as specified in the DIRECTIONS FOR USE table.

IMPORTANT: READ THE ATTACHED BOOKLET BEFORE USE.

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DIRECTIONS FOR USE Restraints

DO NOT apply if crop or weeds are stressed due to dry or excessively moist conditions.

DO NOT apply to crops under stress due to disease or insect damage. DO NOT apply to frost-affected crops or if frosts are imminent.

DO NOT apply when heavy rain is expected within 4 hours.

CROP	WEEDS	STAGE OF WEED	STATE	RATE/	CRITICAL COMMENTS
	CONTROLLED	GROWTH	147.5	HA OFO mi	CROP STAGE
CEREALS	Wild radish	Up to the 2 leaf stage	WA	250 mL	Cereals
Wheat,		and not more than	only		Up to 750 mL (3 leaf to fully tillered stage - Z13
barley,		60 mm in diameter			
oats,		Up to the 4 leaf stage	All	500 mL	to 30) Over 750 mL (5 leaf to fully tillered stage - Z15
triticale,		and not more than	States		
cereal rye		120 mm in diameter			to 30) Optimum results are achieved when sprayed at
(including	•	Up to the 6 leaf stage		750 mL	3-5 leaf crop stage (generally 4-8 weeks post
cereals		and not more than			
undersown		150 mm in diameter			sowing).
with clover)		Up to the 8 leaf stage		1.0 L	WA only: DO NOT apply to Barley or Kulin
·		and not more than			Wheat before the 5 leaf stage (Z15).
		180 mm in diameter			Warning: Radicate may cause transient crop
PASTURE	Charlock,	Up to the 2 leaf stage		500 mL	yellowing of cereals. Some varieties of oats
Newly sown	hedge mustard,	and not more than			have not been tested. (Refer to "Crop
and	Indian hedge	60 mm in diameter			Tolerance" section of General Instructions)
established	mustard,	Up to the 4 leaf stage		750 mL	
clover-	shepherd's	and not more than			Clover
based	purse,	120 mm in diameter			Application is recommended prior to the eighth
pasture,	turnip weed,	Up to the 6 leaf stage		1.0 L	trifoliate leaf stage, however, applications prior
clover for	wild turnip	and not more than			to the third leaf stage may result in crop damage
hay and	Wild turnip	150 mm in diameter			especially under stressed conditions and in
seed	1 1 - 1 - 1 - 1 - 1	Up to the 5 leaf stage	Qld	750 mL	sandy soils.
production	London rocket	and not more than	only	, 00	DO NOT apply to Annual Medics or lucerne.
P , -		120 mm in diameter	SA	1	Warning: Radicate may cause transient crop
	Ward's weed	120 mm in diameter	only		yellowing of clover, and may affect growth and
			All	500 mL	seed set of some varieties of clover. (Refer to
	Capeweed	Up to the 2 leaf stage		500 IIIL	"Crop Tolerance" section of General
		and not more than	States		Instructions).
		60 mm in diameter	-	10	-
		Up to the 4 leaf stage		1.0 L	WEED STAGE
	,	and not more than	1		Apply when weeds are actively growing. In most
	<u> </u>	120 mm in diameter	_		situations the rate specified for each weed size
	Crassula	Up to the 2 leaf stage	<u>]</u>	500 mL	will give satisfactory control. Under certain
		Up to the 4 leaf stage	_	750 mL	conditions such as:
	Prickly lettuce	Up to the 2 leaf stage		500 mL	* high crop and weed density
-		Up to the 4 leaf stage	7	750 mL	late season derminations
		Up to the 6 leaf stage	1	1.0 L	* abnormal weed growth (including early
*.	Dense-flower	Up to the 2 leaf stage	1	750 mL	flowering).
		Op to the 2 leaf stage			Higher rates of product (up to the maximum
	fumitory	┥ .		1.0 L	rate of application specified for that weed) may
	Corn gromwell,				be required.
	saffron thistle,	1			Radicate will not effectively control:
	toad rush	┥ .	NSW,	1	* regrowth of suppressed weeds;
	Deadnettle		Vic, SA		* transplanted weeds:
	1	,			* regrowth from rhizomes or roots;
	1		only	1	* weeds growing under stress from
			1		previous herbicide applications
· ·	1		1		,
	l		1		CONTINUED OVERLEAT

<u> </u>					
CROP	WEEDS	STAGE OF	STATE	RATE/	CRITICAL COMMENTS
	CONTROLLED	WEED		HA	•
'		GROWTH			
CEREALS	Sorrel	Up to the 2	Vic only	1.0 L	CONTINUED FROM PREVIOUS
Wheat, barley,		leaf stage			PAGE
oats, triticale,	Canola (rape)	Up to the 4	All States	500 mL	
cereal rye	, , , .	leaf stage			GRAZING
(including cereals	Purple goosefoot	Up to the 6	Old only	500 mL	Efficacy on larger weeds will be
undersown with	' •	leaf stage			improved by grazing with normal levels
clover)	Turnip weed, wild	Cotyledon to	NSW only	350 mL	of stock after the 7 day withholding
	turnip	2 leaf stage	(West of		period. Refer to 'Protection of
<u>PASTURE</u>	,		Newell		Livestock' for grazing precautions.
Newly sown and			Hwy.)	-	APPLICATION
established					Activity of this product will be reduced if
clover based			SA only	•	weeds are stressed. Optimum results
pasture, clover	·		(Eyre		will be obtained if good soil moisture
for hay and seed	•		peninsula		exists at and after application. Where
production			north of the		crop or weed density is high, water
		!	line between		volume should be increased.
			Venus Bay		Aciditic supplied by more appear
			and Cowell)	500 mL +	WILD RADISH
CEREALS	Fumitory	2 - 6 leaf	All States	200 mL +	Radicate will provide residual control
Wheat, barley,		stage		terbutryn	of Wild Radish for up to 4 weeks after
oats, triticale,			•	(500 g/L)	application. Effective residual activity
cereal rye			AND A WEE		of this product may be reduced where:
CEREALS	SUPPRESSIO	OF THE FUL	LOWING WEEL	72	* rates lower than 1.0 L/ha are used;
Wheat, barley,	Saffron thistle	Up to the 6	All States	1.0 L	dry conditions prevail;
oats, triticale,		leaf stage		1	* poor coverage of the soil surface is
cereal rye	Chickweed, fireweed,	Up to the 4	1 .		achieved;
(including cereals	hexham scent (King	leaf stage			 crop is planted in non-wetting sand;
undersown with	Island melilot),		l	ĺ	* soils contain a high content of
clover)	iceplant,		· ·	1	organic matter.
	mouse-eared			1 .	
D 4 0 T 1 1 D T	chickweed,				Optimum results will be obtained if
PASTURE	night-scented stock,				good soil moisture exists at and after
Newly sown and established	Paterson's curse,				application.
clover based	peppercress, skeleton				
pasture, clover	weed, long storksbill,	ļ ,].
for hay and seed	volunteer lupins Wireweed (hogweed)	-	,	750 mL	·
production	Common sowthistle	Up to the 2	┪ 、	1.0 L	1
production		l leaf stage	1	'	
	(milk thistle), cowvine, dock, doublegee	lear stage			
1	(spiny emex), fat hen,		1	İ	
1	horehound, hyssop	ļ			·
	loosestrife,		1 .	1	
	marshmallow, rough				
	poppy, scarlet			1	
	pimpernel,	1	1		
	stemless thistle, tree		1 .	1 .	
1	hogweed, variegated			1	• .
	thistle, vetch (tares)		1	<u>l</u>	

CROP	WEEDS CONTROLLED	STAGE OF WEED GROWTH	STATE	RATE/ HA	CRITICAL COMMENTS
CEREALS Wheat, barley, oats, triticale, cereal rye	Wild radish	Up to the 4 leaf stage and not more than 120 mm in diameter	All States	350 mL plus 200 mL MCPA LVE (500 g/L)	Refer also to all Critical Comments relating to weed stage, grazing, application and wild radish above. * Reduced efficacy (suppression only)
		Up to the 6 leaf stage and not more than 150 mm in diameter		500 mL plus 200 mL MCPA LVE (500 g/L)	may be achieved on wild radish larger than 8 leaf or greater than 180 mm in diameter. DO NOT use this tank-mix if cereals are
		Up to the 8 leaf stage and not more than 180 mm in diameter*		500 mL plus 400 mL MCPA LVE (500 g/L)	undersown with lucerne or annual medics. Crop Stage Radicate 350 mL + MCPA LVE 200 mL: Apply from 3 leaf to fully tillered (Zadok's Z13 to Z30).
					Radicate 500 mL + MCPA LVE 200 mL: Apply from 3 leaf to fully tillered (Zadok's Z13 to Z30). Radicate 500 mL + MCPA LVE 400 mL: Apply from 5 leaf stage to fully tillered (Zadok's Z15 to Z30).
					Optimum results are achieved when sprayed at 3-5 leaf crop stage (generally 4-8 weeks post sowing). WA only: DO NOT apply to Barley or Kulin Wheat before the 5 leaf stage (Z15). Warning: Radicate may cause transient crop yellowing of cereals. Some varieties of oats have not been
					tested. (Refer to "Crop Tolerance" section of General Instructions) Observe instructions also on MCPA LVE product label.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIODS

CROP HARVEST: NOT REQUIRED WHEN USED AS DIRECTED

All crops: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION

GENERAL INSTRUCTIONS:

RESISTANT WEEDS WARNING

HERBICIDE GROUP

Conquest Radicate Selective Herbicide is a member of the phenoxy and nicotinanilide group of herbicides and acts by Conquest nadicate Selective Perbicide is a member of the phenoxy and incompanied group of nerbicides and acts by inhibiting carotenoid biosynthesis and disrupting plant cell growth. For weed resistance management, Conquest Radicate is both a Group F and a Group I Herbicide. Some naturally occurring weed biotypes resistant to Conquest Radicate and other Group F and I Herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by this product or other Group F and I Herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Conquest Crop Protection Pty Ltd accepts no liability for any losses that may result from the failure of this product to control resistant weeds.

Some pre-emergence herbicides, such as atrazine, can cause stress to certain crops resulting in an increase in crop damage when using this product. Subterranean clover is particularly sensitive.

After application some transient crop yellowing may occur. This usually appears as yellow or white banding on leaves. Provided the crop is not under stress from pre-emergent herbicide, root disease, insect damage, frost, dry or excessively moist conditions, the development of the crop and subsequent growth will be unaffected.

Warning (Oats)

The tolerance of oat varieties Esk and Nile (the two main varieties grown in Tasmaina) to Conquest Radicate has not been tested. Test a small area of crop before using Conquest Radicate over large areas. Consult your local Conquest representative for advice on specific varieties.

The tolerance of clover varieties to Conquest Radicate can vary with rate of application, soil type, crop health, stage of growth and degree of moisture and temperature stress.

Conquest Radicate may result in transient crop yellowing and suppression of growth with a resultant initial reduction in dry matter, particularly at rates in excess of 500 mL/ha and in areas of double spray. For this reason we recommend application prior to the 8 trifoliate leaf stage. However, at the lower rates (500 mL/ha and less) and under normal growing conditions, subsequent growth and seed yield should not be affected.

Under normal growing conditions, the following varieties have shown acceptable levels of foliage tolerance to Conquest Radicate applied at 500 mL/ha.

ArrowLeaf: Zulu Balansa: Paradana Berseem: Sacromonte

Persian: Kyambro, Lupers, Maral

Subterranean clover: Daliak, Dalkeith, Denmark, Esperance, Geraldton, Goulburn, Karridale, Larissa, Leura, Mt.Barker, Nungarin, Rosedale, Seaton Park, Trikkala and Woogenellup.

The effects of Conquest Radicate on clover seed yield have been tested on the following varieties. Under normal growing conditions they show acceptable levels of tolerance to Conquest Radicate applied at 500 mL/ha:

Subterranean clover: Esperance, Goulburn, Larissa, Seaton Park and Trikkala.

Rose and Strawberry clover have shown increased sensitivity to Conquest Radicate. Conquest Radicate may affect the seed yield of subterranean clover variety Woogenellup. Some pasture grasses, including Phalaris and Cocksfoot, may show some initial reduction in vegetative growth after application of Conquest Radicate.

Care should be exercised if sensitive clover varieties or grasses are included in the pasture sward.

Varieties not listed should be tested before using Conquest Radicate over large areas. Consult your Conquest representative for advice on specific varieties.

To reduce effect on subsequent susceptible crops (e.g. canola), ensure thorough cultivation of soil prior to the sowing of these crops.

MIXING

To ensure even mixing, half fill the spray tank with clean water and add the required amount of product. Agitate thoroughly then add the remainder of the water. Agitate again before spraying commences. Reseal part-used product container immediately after use. Spray mixture containing Conquest Radicate should not be left to stand over night. Prolonged periods of exposure to cold temperatures could result in settling out of the product in the mixture.

The rubber components present in some spraying units may be affected by exposure to the solvents in Conquest Radicate and some other agricultural products. To reduce this risk it is recommended that the spray unit be thoroughly washed with a boom cleaner and fresh water after use. Contact the spray manufacturer to determine the suitability of the rubber components for use with agricultural products.

APPLICATION

Boom Sprayer

A minimum of 50 L water / ha should be used, however, for optimum results water rates of 70-100 L / ha are recommended. Increase the water volume where weed infestation is heavy or the crop cover is dense. Complete coverage of weeds is essential.

Aircraft (NSW, Vic, SA only)

Apply in a minimum of 30 L water per hectare. Effective weed control will only be achieved where good coverage of leaf surface is achieved.

COMPATIBILITY

The following products are physically compatible with Conquest Radicate as two way mixtures in the spray tank, but should only be used for the crops specified:

Crop ·	Conquest Radicate	Compatible Product
Wheat, triticale and cereal rye only	Up to 750 mL/ ha	Conquest Diclofop 375 (barley also), Puma® Progress (wild oats only), Tristar ® Advance (1.5 L rate only), Wildcat® (wild oats only)
Cereals (including undersown)	All rates	Chlorpyrifos (500 g/L), dimethoate, Thiodan®
Cereals (not undersown) Wheat, barley, triticale and cereal rye only	Up to 500 mL / ha All Rates	Conquest Metsulfuron 600, Conquest Chlorsulfuron 750, MCPA LVE, Conquest Rival 750 Bromoxynil 200 g/L, 2,4-D Amine 500 herbicide, Conquest Corsair, Conquest Buckwheat, Cadence® (up to 115 g only), Eclipse® Conquest Crossfire
(not undersown) Wheat only (not undersown)		Conquest Snooker 200 EC
Clover Subterranean clover	Up to 750 mL / ha	Conquest Atomic 100, Fusilade® Simazine (500 g/L), Simazine (500 g/L) + Paraquat (200 g/L) mixture
	Up to 1.0 L/ha	2,4-D amine (500 g/L)

When mixing with other herbicides, crop yellowing may be enhanced. When mixing with Conquest Diclofop 375, Wildcat, Puma Progress or Tristar Advance some reduction in the efficacy and speed of action of these products may occur. If the crop is stressed, the application of the herbicide tank-mixtures may cause yield reduction. When mixing with Cadence a temporary wilting may be evident in some crops after application. Growers should seek advice before spraying recently released cereal varieties.

Use the recommended rates for both herbicides in the tank-mixture as well as the surfactant recommendation of the grass herbicide. If another herbicide is applied as a tank mix, observe the plant back restrictions on that label. DO NOT add surfactant when mixing Conquest Radicate and Conquest Metsulfuron 600.

Simazine: Refer to the simazine label for correct application rates, especially with regard to soil types.

This product may be mixed in the spray tank with one of the following insecticides according to the directions for use on this product: Hallmark® 50EC, Dominex® 100EC, Karate®, Decis Options® and Talstar®.

DO NOT use crop oils with Conquest Radicate or Conquest Radicate tank mixtures with other products in cereals.

As formulations of other manufacturers' products are beyond the control of Conquest Crop Protection, all mixtures should be tested prior to mixing commercial quantities.

WEEDS LIST

Brassica napus Arctotheca calendula Sinapis arvensis Stellaria media Sonchus oleraceus Buglossoides arvense Ipomoea lonchopylla Crassula spp. Lamium amplexicaule
Sinapis arvensis Stellaria media Sonchus oleraceus Buglossoides arvense Ipomoea lonchopylla Crassula spp. Lamium amplexicaule
Stellaria media Sonchus oleraceus Buglossoides arvense Ipomoea lonchopylla Crassula spp. Lamium amplexicaule
Sonchus oleraceus Buglossoides arvense Ipomoea lonchopylla Crassula spp. Lamium amplexicaule
Buglossoides arvense Ipomoea lonchopylla Crassula spp. Lamium amplexicaule
Ipomoea lonchopylla Crassula spp. Lamium amplexicaule
Crassula spp. Lamium amplexicaule
Crassula spp. Lamium amplexicaule
Lamium amplexicaule
Fumaria densiflora
Rumex spp.
Emex australis
Chenopodium album
Senecio spp
Fumaria spp.
Sisymbrium orientale
Melilotus indicus
Marrubium vulgare
Lythrum hyssopifolia
Mesembryanthemum spp.
Sisymbrium orientale
Sisymbrium irio
Erodium botrys
Malva parviflora
Cerastium glomeratum
Matthiola longipetala
Echium plantagineum.
Lepidium spp.
Lactuca serriola
Scleroblitum atriplicinum
Papaver hybridum
Carthamus lanatus
Anagallis arvensis
Capsella bursa-pastoris
Chondrilla juncea
Rumex spp.
Onopordum acaulon
Juncos bufonius
Polygonum patulum
Rapistrum rugosum
Silybum marianum
Vicia sativa
Lupinus spp.
Carrichtera annua
Raphanus raphanistrum
Brasswica tournefortii
Polygonum aviculare

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

DO NOT apply under weather conditions or from spraying equipment that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures. Avoid spray drift and vapour movement onto susceptible crops such as cotton, tobacco, tomatoes, vines, lupins, fruit trees and ornamentals.

PROTECTION OF LIVESTOCK

Grazing Precaution

Sprayed weeds may become more palatable to stock and a higher intake of some weeds may result in stock poisoning and death from causes such as nitrate poisoning. Care should be taken especially where Capeweed, Paterson's curse and variegated thistles predominate in the pasture. Avoid grazing with young or breeding stock. Do not graze horses or pigs on Paterson's curse. If in doubt, contact your nearest Department of Agriculture.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Dangerous to fish. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and deliver empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.

Returnable containers (110L only): Empty contents fully into application equipment. Close all valves. Return to point of supply for refill or storage.

SAFETY DIRECTIONS

Harmful if swallowed. Will damage the eyes. Will irritate the skin. Avoid contact with eyes and skin. Do not inhale vapours. When opening the container, preparing spray and using prepared spray wear cotton overalls buttoned to the neck and wrist, washable hat, elbow length PVC gloves and face-shield or goggles. If product in eyes, wash it out immediately with water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash gloves, face shield or goggles and contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia: 13 11 26). If swallowed, DO NOT induce vomiting. Give a glass of water. If in eyes, wash out immediately with water.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet which can be obtained from the supplier.

CONDITIONS OF SALE.

Conquest Crop Protection Pty. Ltd. shall not be liable for any loss, injury, damage or death whether consequential or otherwise, whatsoever or whosoever arising whether through negligence or otherwise, in connection with the sale, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Conquest skill of judgement in the purchasing or using the same and every person using this product does so at his own risk absolutely. No representative of Conquest has the authority to add or alter these.

> For Specialist advise in an Emergency Dial 1800 033 1111 24 hours Australia wide.

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