

## **COSHH** Risk Assessment No: 021

Product Name: ULV 500



Registration number – HSE 4647		Appearance – Straw coloured liquid stored in one litre bottle					
Describe the activity or work process.	Ready to use oil base		cide for the control of insect pests in				
(Inc. how long/ how often this is carried	domestic and public I	nealth situations. Pro	fessional use only. Applied through				
out and quantity substance used)	an Exodus ULV macl	nine at a dose of 100	ml per 1000m <sup>2</sup>				
Location of process being carried out?	Location of process being carried out? In and around domestic properties, public buildings and food handling establishments.						
Identify the persons at risk:	Employees	Sub-contractor	s Public				
Name the substance involved including	LII.) ( 500 (ICII )						
active ingredient, in the process and its manufacturer.	ULV 500 (Killgerm)	Tetramethrin (2.2%)	d-Phenothrin (4.4%)				
(A copy of a current safety data sheet is		(9.6%), Kerosene (67					
attached to this assessment)		,,,					
Classification (state the category of dang	ger)						
Long term effect on health		Irritant - dermatitis causing	Extremely Flammable				
Toxic – if swallowed	<u>(!)</u>	Sensitising	Highly Flammable				
Corrosive		Biological	Flammable				
Harmful - if swallowed	<u>(!)</u>	Oxidising	<b>I</b> Environmental				
			<b>V</b>				
Hazard Type	V						
Hazard Type							
	e Dust Liqui	d Solid Othe	] er (State)				
Gas Vapour Mist Fume	e Dust Liqui	d Solid Othe	er (State)				
	e Dust Liqui	d Solid Othe	er (State)				
Gas Vapour Mist Fume Route of Exposure	✓ ✓						
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey	yes Ingestic	n Other	cr (State)				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) p	yes Ingestic	n Other	(State)				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) p Maximum Exposure limit 5mg/m = 8 h	yes Ingestic	n Other					
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) po  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identifie	yes Ingestic	n Other	(State)				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) p  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identific  EC Classification:	yes Ingestic	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) po  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identifie	yes Ingestic	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) po  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identific  EC Classification: R51 / 53 - Very toxic to aquatic organism, may R65 - Harmful if swallowed - May cause Lung  Control Measures:	yes Ingestice lease indicate n/a where nours ed Hazards  y cause long term advers g Damage	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) po Maximum Exposure limit 5mg/m = 8 h State the Risks to Health from Identific EC Classification: R51 / 53 - Very toxic to aquatic organism, may R65 - Harmful if swallowed - May cause Lung Control Measures: Always consider non-toxic or least toxic option	yes Ingestice lease indicate n/a where nours ed Hazards  y cause long term advers g Damage  as before application	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) po Maximum Exposure limit 5mg/m = 8 h State the Risks to Health from Identific EC Classification: R51 / 53 - Very toxic to aquatic organism, may R65 - Harmful if swallowed - May cause Lung Control Measures: Always consider non-toxic or least toxic option Always read label / MSDS before use and con Remove non target organisms / People during	yes Ingestice lease indicate n/a where nours ed Hazards  y cause long term advers g Damage  as before application apply with details. g application	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) po Maximum Exposure limit 5mg/m = 8 h State the Risks to Health from Identific EC Classification: R51 / 53 - Very toxic to aquatic organism, may R65 - Harmful if swallowed - May cause Lung Control Measures: Always consider non-toxic or least toxic option Always read label / MSDS before use and con Remove non target organisms / People during Do not re-enter treated areas until ventilated a	yes Ingestice lease indicate n/a where nours ed Hazards  y cause long term advers g Damage  as before application apply with details. g application and insecticide is dry	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) po Maximum Exposure limit 5mg/m = 8 h State the Risks to Health from Identific EC Classification: R51 / 53 - Very toxic to aquatic organism, may R65 - Harmful if swallowed - May cause Lung Control Measures: Always consider non-toxic or least toxic option Always read label / MSDS before use and con Remove non target organisms / People during	yes Ingestice lease indicate n/a where nours ed Hazards  y cause long term advers g Damage  as before application apply with details. g application and insecticide is dry	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume Route of Exposure  Inhalation Skin Ey Workplace Exposure Limits (WELs) po Maximum Exposure limit 5mg/m = 8 h State the Risks to Health from Identific EC Classification: R51 / 53 - Very toxic to aquatic organism, may R65 - Harmful if swallowed - May cause Lung Control Measures: Always consider non-toxic or least toxic option Always read label / MSDS before use and con Remove non target organisms / People during Do not re-enter treated areas until ventilated a To be used by trained operative (professional) Keep in original, labelled container. Cover fish tanks, water tanks when applying	yes Ingestice lease indicate n/a where nours ed Hazards  y cause long term advers g Damage  ins before application inply with details. g application and insecticide is dry only	n Other not applicable Short-term exposu	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume  Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) po  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identific  EC Classification:  R51 / 53 - Very toxic to aquatic organism, may  R65 - Harmful if swallowed - May cause Lung  Control Measures:  Always consider non-toxic or least toxic option  Always read label / MSDS before use and con  Remove non target organisms / People during  Do not re-enter treated areas until ventilated a  To be used by trained operative (professional)  Keep in original, labelled container.  Cover fish tanks, water tanks when applying  Do not contaminate foodstuffs, utensils or food	yes Ingestic lease indicate n/a where nours ed Hazards  y cause long term advers g Damage  as before application application and insecticide is dry only d contact surfaces.	n Other not applicable Short-term exposu se effects in the aquation	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume  Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) po  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identific  EC Classification:  R51 / 53 - Very toxic to aquatic organism, may  R65 - Harmful if swallowed - May cause Lung  Control Measures:  Always consider non-toxic or least toxic option  Always read label / MSDS before use and con  Remove non target organisms / People during  Do not re-enter treated areas until ventilated a  To be used by trained operative (professional)  Keep in original, labelled container.  Cover fish tanks, water tanks when applying  Do not contaminate foodstuffs, utensils or food  Remain in control of substance at all times. St  Where risk of interception by 3rd party warning	yes Ingestice  lease indicate n/a where  nours  ed Hazards  y cause long term advers g Damage  as before application and pulliple of the pulliple and insecticide is dry application and insecticide is dry	n Other not applicable Short-term exposu se effects in the aquation	(State)re level (15 mins):10mg/m				
Gas Vapour Mist Fume  Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) po  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identific  EC Classification:  R51 / 53 - Very toxic to aquatic organism, may  R65 - Harmful if swallowed - May cause Lung  Control Measures:  Always consider non-toxic or least toxic option  Always read label / MSDS before use and con  Remove non target organisms / People during  Do not re-enter treated areas until ventilated a  To be used by trained operative (professional)  Keep in original, labelled container.  Cover fish tanks, water tanks when applying  Do not contaminate foodstuffs, utensils or food  Remain in control of substance at all times. St  Where risk of interception by 3rd party warning  Records to be kept on usage and location in p	yes Ingestice  lease indicate n/a where  nours  ed Hazards  y cause long term advers g Damage  as before application and insecticide is dry only  d contact surfaces.  lorage to be restricted to de less control master file.	on Other  on other  ontapplicable  Short-term exposure  se effects in the aquation  certified store, out of second use and risk	(State)  re level (15 mins):10mg/m  e environment.				
Gas Vapour Mist Fume  Route of Exposure  Inhalation Skin Ey  Workplace Exposure Limits (WELs) po  Maximum Exposure limit 5mg/m = 8 h  State the Risks to Health from Identific  EC Classification:  R51 / 53 - Very toxic to aquatic organism, may  R65 - Harmful if swallowed - May cause Lung  Control Measures:  Always consider non-toxic or least toxic option  Always read label / MSDS before use and con  Remove non target organisms / People during  Do not re-enter treated areas until ventilated a  To be used by trained operative (professional)  Keep in original, labelled container.  Cover fish tanks, water tanks when applying  Do not contaminate foodstuffs, utensils or food  Remain in control of substance at all times. St  Where risk of interception by 3rd party warning	yes Ingestice  lease indicate n/a where  nours  ed Hazards  y cause long term advers g Damage  as before application and insecticide is dry only  d contact surfaces. Forage to be restricted to g labels to be used to de lest control master file. and applying As detaile	on Other  on other  ontapplicable  Short-term exposure  se effects in the aquation  certified store, out of second use and risk	(State)  re level (15 mins):10mg/m  e environment.				

Safety Phrase								
S1 Keep locked up S7 Keep container	S2 Keep out of the reach of children tightly closed							
	om food, drink and animal feeding stuff	s						
	g do not eat, drink or smoke							
	S23 – Do not breathe gas/fumes/vapour/spray S24 – Avoid contact with skin							
S26 – In case of contact with eyes, rinse immediately with plenty of water and seek medical advice								
	S28 – In case of contact with skin wash immediately with plenty of water and seek medical advice S29 – Do not empty into drains							
	able protective clothing and gloves							
S38 – In case of in	sufficient ventilation wear suitable resp							
S44/S45 In case of accident or if you feel unwell, seek medical advice (show the label where possible) S49/ S35 Keep in original container and dispose of in a safe way								
S57 Use appropriate container to avoid environmental contamination								
	erial and its container must be dispose							
	to the environment. Refer to special in do not induce vomiting: seek medical			bel or container				
	eillance or monitoring requir							
				Yes	No ✓			
Personal Prot	ective Equipment (state type a	and standard)						
CISORALTIO	Conve Equipment (state type t	and Standard)						
Dust mask	Lief manifestanta FNI440 mi	·- AADO Eilter	Visor	Complete ENACC				
	Half maskrespirator to EN140 pluto EN141	us ATP2 Filter		Goggles to EN166				
	to Eivi II							
Respirator			Goggles					
	Nitrita alaura ta thialana a at O An	200		Disposable tyvex or standar	d coverall			
	Nitrile gloves to thickness of 0.4r length	nm 300mm						
Gloves	lengui		Overalls					
	Steel toe cap boots to be worn a	s per						
	company dress code.							
Footwear First Aid Mea	ouro o		Other					
	sures ion of mist or spray may cause irritation	on of the respirato	ry system. Move th	ne exposed person to fresh air. O	ntain medical advice			
immediately	ion of finat of spray may cause initialic	in or the respirato	ry system. Move tr	ic exposed person to nestrain. Of	otain medical advice			
	kin irritation in susceptible persons. Re				ap and water. If			
	otain medical attention. Contaminated eye irritation of susceptible persons. R				onen If irritation			
persists obtain me		inse ininicalatory	with pienty of wate	Tion 10 Willia Holding the cyclids	open. II iiiilation			
	I if swallowed. DO NOT INDUCE VON	IITTING. If consci	ous give a small a	mount of water to drink and obtai	n medical attention.			
Show the container label or safety sheet to the doctor.								
Storage / Spillage Storage: Keep in original labelled container, out of reach of children and non target species. Protect from elements.								
Keep container tightly closed in a dry cool and well ventilated place.								
Spillage – Clean spillages immediately. Avoid entry to watercourses								
Disposal of Substances & Contaminated Containers								
Hazardous V	/aste ✓ Skip	Return to De	pot $\square$ R	eturn to Supplier	Other			
	- м. р	. 1010 10 2 0		этан та барриа.				
(If Other Please State):								
	/							
Summary								
Unlikely to cause harmful effects to opertaor or members of the public under normal conditions. Product used in small								
quantaties and low concentration of active ingredient. Used in accordance to label and operator training this product								
presents minimal risk to health								
Risk Rating Following Control Measures								
High		Medium		Low	✔			
					<u> </u>			
Assessed by: Paul Westgate Date: 01/01/18 Review Date: 01/01/19								
24.0. 0 % o % o % o % o % o % o % o % o % o %								