

## RELEVANT LABEL PARTICULARS for FREEFALL AQUATIC HERBICIDE

New Product (include all applicable RLPs)

Signal heading	<b>READ SAFETY DIRECTIONS BEFORE OPENING OR USING</b>		
Product name	<b>FREEFALL AQUATIC HERBICIDE</b>		
Active constituent/s	<b>55.2g/Kg ORANGE OIL 195.0g/Kg SURFACTANTS</b>		
Statement of claims	<b>FOR THE CONTROL OF SALVINIA, RED AZOLLA AND LEMNA IN NON-POTABLE WATER.</b>		
Net contents	<b>1L, 2L, 5L, 20L, 205L, 1000L</b>		
Name, address & phone no	<b>Amgrow Pty Ltd Unit B2A, 3-29 Birnie Avenue, Lidcombe NSW 2141 Ph: 1800 063 619</b>		
Directions for Use	<b>DIRECTIONS FOR USE</b>		
Restraints	<b>NOT for use in natural water bodies or streams where it will reach natural water bodies. DO NOT use in dams holding water for humans.</b>		
Directions for Use			
Situation	Weeds controlled	Rate	Critical Comments
Golf course dams and lakes Minor water impoundments Ornamental lakes   RLP Approved	Salvinia Red Azolia Lemna	Mix one part product with 100 parts water.  Spray onto free-floating plants lightly, just enough to change their normal colour.	Avoid a single heavy application; instead apply several light applications over a 1-3 week period. Apply when weed infestation is small rather than advanced. Do not spray dense solid mats of Salvinia with no visible water surface. Where possible apply directly to the target weeds and avoid spraying water where weeds are not present. Do not overspray more than 0.5m into open water. If weed growth is heavy, mechanical removal prior to spraying must be used to minimise the amount of spraying necessary and reduce the risk of eutrophication. Water bodies with an average depth of less than 1 metre should not be treated.
"Not to be used..."	<b>NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER CONTRARY TO THIS LABEL, UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.</b>		
General instructions	Application should be made by means of hand held spray equipment such as back pack sprayers, hand held pressurised spray guns, applying the spray directly to the surface of the weed infestation. The spray should be applied as closely to the weed infestation as possible and to minimise spray drift, the droplet size applied should be coarse droplets in the range of 150-399 UM VMD.		
Protections	<b>PROTECTION OF LIVESTOCK, WILDLIFE AND ENVIRONMENT</b>  <b>DO NOT</b> contaminate streams, rivers and waterways with the chemical or used containers. Inappropriate use of this product and dosages higher than recommended may harm fish and other aquatic animals. Use strictly to recommended dosage rate and report any incidents of potential harm to the supplier.		

Storage & disposal	Keep out of reach of children. Store in the closed original container in a well ventilated area away from children, animals, food, foodstuffs, seeds and fertilisers. Dispose of excess spray solutions and empty containers by burial at an approved disposal site. Triple rinse empty containers adding rinse water to the spray tank. Puncture top, bottom and sides of empty container, then crush and bury in an approved landfill, or bury under at least 500mm of soil in a non-crop, non-pasture area away from water sources or homes. Empty containers and product should not be burnt.
Safety Directions	May irritate the eyes and skin. Avoid contact with eyes and skin. Repeated exposure may cause allergic disorders. Sensitive workers should use protective clothing. When opening the container and preparing spray, wear elbow length PVC gloves. Wash hands after use. After each day's use wash gloves.
First Aid	If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.
D.O.M.:	
Batch No:	

The following is for APVMA use only:

APVMA approval no.	APVMA No: 69258/60349
--------------------	-----------------------