

ACTIVE CONSTITUENT: 1020 g/L POLYETHER MODIFIED POLYSILOXANE

A non-ionic wetter/spreader/penetrant for use with agricultural chemicals to improve coverage, penetration and uptake on woody, noxious and perennial weeds

APVMA Approval No: 83402/118262

NET CONTENTS **5L**



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DIRECTIONS FOR USE:

SITUATION	RATE (per 100L spray mixture)	CRITICAL COMMENTS
FUNGICIDES	30-60mL	The use rates of Holdfast Organosilicone Penetrant and Wetting Agent are given as a guide only. Always follow directions of pesticide label
INSECTICIDES, MITICIDES	30-60mL	
Foliar Micro-Nutrients	30-60mL	
HERBICIDES:		where an organosilicone is recommended.
General Post Emerge General Low Volume	50 to 100mL 100 to 200mL	Do not use if pesticide manufacturer prohibits surfactants.
Woody & Noxious Weeds and perennial weeds (including	Hand gun 200mL/100L spray mixture	
blackberry, bracken fern and Gorse) Using: Glyphosate (eg Evict Bio) Metsulfuron (eg Renovate) Picloram/Triclopyr (eg Gusto) Clopyralid(eg Xtract) Sulfometron (eg Ground Keeper)	Boom spray 200-500mL/100L spray mixture	

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

GENERAL INSTRUCTIONS:

Holdfast Organosilicone Penetrant and Welfing Agent is a highly effective weller/spreader/penetrant. It is effective with most agricultural chemicals unless otherwise stated on label. While Holdfast Organosilicone Penetrant and Welfing Agent has been proven to be a

While Holdiast Organosilicone Penetrant and Welting Agent has been proven to be a highly efficient surfactant, timing, weather conditions, method of application, and/or mixture with other chemicals not specifically recommended are beyond the control of the seller. Therefore, the user should confully observe spray deposits, rate efficiencies, compatibilities and effectiveness in initial applica—illors and adjust the adjuvant rate occordinally.

MIXING INSTRUCTIONS:

1. Mix pesticide product with water when tank is about 30% full

2. Then when tank is nearly full add Holdfast Organosilicone Penetrant and Wetting Agent

3. Complete filling tank

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT:

DO NOT contaminate streams, rivers or watercourses with the chemical or used containers.

STORAGE AND DISPOSAL: KEEP OUT OF REACH OF CHILDREN

Store in the closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight. Triple-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 to an approved waste management facility. If an approved waste management facility is not available. bury the empty packaging 500 mm 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.

SAFETY DIRECTIONS

Keep out of reach of children. Do not get on skin or on clothing. Causes eye irritation. Do not get in eyes. Harmful if swallowed. Avoid breathing vapour or mist. Avoid using product in a manner as to directly, or through drift, expose workers or other persons. Always follow the precoulionary statements on the label of the posticide(s) that are to be used with Holdfast Organosilicone Penetrant and Wetting Agent. Applicators and other handlers must wear goggles or a facial splash shield; chemical resistant gloves, such as nitrille rubber > 14 mils or neoprene rubber > 14 mils; coveralls or long sleeved shirt and long pants; shoes plus sooks and mists filtering respirator. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with scap and water. After each day's use wash goggles or face shield, gloves and any contaminated alching.

FIRST AID

If poisoning occurs, contact a Doctor or Poisons Information Certire, Phone Australia 3.1 1.26. If skin contact occurs, remove contaminated adulting and wash skin thoroughly, If in eyes, hold eyes open, flood with whale if or at least 15 minutes and see a Doctor.

SAFETY DATA SHEET

The SDS contains important information relating to health and safety. This product should be used in conjunction with information on the SDS and users are advised to read the SDS before using this product. The most up to date SDS can be obtained from www.weedfore.com.au

CONDITIONS OF SALE

To the extent permitted by law, all conditions and warranties and statutory or other rights or action which buver or any other rights or action which buver or any Ptv Ltd ("Weed Force") or Seller are hereby excluded." Weed Force hereby gives Notice to Buyer and other users that it will not accept responsibility for any direct, indirect or consequential loss however arising (including negligence) from the sale, supply, use or application of this product or reliance on product information or advice provided by Weed Force or on its behalf. No warranty expressed or implied is given by Weed Force regarding its suitability or efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not. Weed Force's liability shall, in all circumstances, be limited to replacement of the product or a refund of the purchase price paid therefor

Toxic to aquatic life.
Avoid release to the environment.
IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Harmful if inhaled. IF INHALED:
Remove victim to fresh air and keep of rest in a position comfortable for breathing.
In case of fire, use carbon dioxide, dry chemical, from, water fag. Alcohol resistant foom is the preferred firefighting medium but, if it is not available. normal foom can be used.