

# Velmac PLUS Controlled Release Herbicide

## 150g/kg Hexazinone PLUS 38g/kg Clopyralid



**WOODY WEED  
MANAGEMENT**



**ROADSIDE  
VEGETATION  
MANAGEMENT**



**RAIL VEGETATION  
MANAGEMENT**



**INFRASTRUCTURE  
VEGETATION  
MANAGEMENT**



**FORESTRY  
VEGETATION  
MANAGEMENT**

## Product Profile

### Active Ingredient

150g/kg Hexazinone PLUS 38g/kg Clopyralid

### Pack Size

20 kg  
1000 kg

### GROUP CI HERBICIDE

## Where can I find out more?

For further information and advice, contact Macspred Australia:

### Victoria

13 Kennedy's Drive, Delacombe Vic 3356  
P.O. Box 321W Ballarat West, Vic 3350  
**Phone** (03) 5335 8522 **Fax** (03) 5335 8622.  
**E-mail** vic@macspred.com.au

### Queensland / NSW / NT

C/- Bloomers Transport, 38 Colebard Street West, Acacia Ridge QLD 4110  
PO Box 39, Archerfield QLD 4108  
**Phone** (07) 3274 3443 **Fax** (07) 3274 3773  
**E-mail** qld@macspred.com.au

### South Australia / Western Australia

1B Oldsmobile Tce  
Dudley Park SA 5008  
**Phone** (08) 8262 6944 **Fax** (08) 8262 6955  
**E-mail:** sa@macspred.com.au

[www.macspred.com.au](http://www.macspred.com.au)

Macspred Australia have developed a dual formulation granule for forestry and industrial use that broadens the weed spectrum of Velmac G and Velmac CR. Fleabane is a growing problem in forestry plantations and industrial areas such as rail and roads. Macspred has addressed this with the addition of clopyralid to its hexazinone granule.

Now instead of tank mixing Hexazinone and Clopyralid and dealing with spray drift issues, handling of multiple containers and cartage of water to the site Velmac Plus Controlled release granule is the better choice.

- One pass application
- Less drift
- Reduced handling (bulk bags available)
- No water, No mixing
- Controlled Release Technology

### Velmac Plus Controlled Release manages the risks of liquid application

Macspred first developed controlled release technology with Velmac CR. This technology provides for delayed (slower) release of the hexazinone active ingredient after rainfall.

Due to this technology both Velmac CR and Velmac Plus CR can be broadcast on slopes exceeding 30% (please read the label for more information). Overall this is best management practice by slowing the release of hexazinone.

### Macspred Dry Granule Products

Macspred Australia have been developing granule herbicide technology for over 25 years.

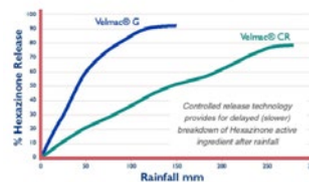
Granule herbicides offer a number of benefits over liquid application.

#### The Benefits of Granules

- Simple, and easy to use
- Low user hazard
- Provides a range of choices to match your situation
- Provides a broad spectrum of weed control
- Available in bulk
- No need for water
- Drift hazards are minimised
- Rate of application can be quickly and easily varied
- Quicker to apply (on average 6 times quicker)
- Ideal for inaccessible areas
- More economical over the whole operation

Granules can be applied by aerial application, ground broadcast application or spot application through properly calibrated equipment. Talk to your Macspred representative about application.

### Leaching of Controlled Release VELMAC® CR GRANULES



**DISCLAIMER:** We make every reasonable attempt to ensure the accuracy of all statements made in this brochure. However, it is impossible to know the impact our products or the advice herein may have in your situation without first speaking with you in detail. The only way we can ensure that you receive the correct products and advice and the only way you can protect against unsuccessful and/or unwanted results is to speak to us in detail concerning your circumstances and requirements and follow the recommendations / instructions which appear on all product labels. We must therefore disclaim any responsibility for all statements and advice contained herein as well as any actions you may take having read this brochure. Accordingly, we strongly recommend that you closely follow all label directions and speak with us before using any of our products or relying upon any of the advice herein.