

Product Information Sheet

Chlorpyrifos G

Analysis: 50g/kg chlorpyrifos

Group

Insecticide

For the control of argentine stem weevils, ants and beetles in commercial turf and industrial areas.

Benefits:

- An easy to handle and apply granular formulation for controlling common insect pests in turf
- No risk of spray drift as with liquid formulations
- Reduced odour and photodegradation of active compared to liquid alternatives
- Can be applied by hand with relevant safety equipment, to control localised infestation hot spots



Pack Sizes: 500g & 10kg packs

Product Characteristics:

Colour	Density
Tan coloured granules	1.1g/cm ³



Situation	Insect	State	Rate	Comments
Commercial turf not publicly accessable	Ants, Argentine ants, lawn beetles	All except Tas	200g/100m² (3kg per standard bowling green)	Evenly apply product across area to be treated either by hand or using a correctly calibrated granular fertiliser spreader. Treat when pests are active. Water well soon after application.
	Argentine stem weevil	Not QLD and NT only	400g/100m ² (6kg per standard bowling green)	
Commercial and industrial areas not publicly accessible	Argentine ants	Tas only	200g/100m ²	Sprinkle product lightly around nests and trails and other areas where ants are active. Only to be used in areas not easily accessible by birds.
Outdoor areas not publicly accessible	Ants, Argentine ants			Sprinkle product lightly around nests and trails and other areas where ants are active.

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Barmac (a division of Amgrow Australia Pty Ltd) shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein.

Before using, always read the product label. More information: Contact your local Barmac distributor or go to www.barmac.com.au

191101