

MozziRid



Mosquito Control for Rain-water tanks

Treats
rainwater
tanks naturally
with a single
dose

500ml



HOW MOZZIRID WORKS

Mosquitoes are known carriers of disease, the Dengue mosquito (*Aedes aegypti*) and the Asian Tiger Mosquito (*Aedes albopictus*) are known to be responsible for the spread of Dengue fever in Australia. Mozzirid prevents the breeding of all mosquito species within a rainwater tank, by changing the surface tension of the water inside the tank. This change in surface tension prevents mosquitoes from being able to land and lay their eggs on the surface of the water.

In addition, as mosquito larvae hang just beneath the water surface whilst breathing ClayTech Outdoor Power using the inherent surface tension, Mozzirid is also equally effective in control of larval mosquitoes.

MozziRid is an environmentally-friendly, biodegradable product.

The active ingredient is natural orange oil rather than the commonly used petroleum based oil product.



Polo Octius Australia Pty Ltd
The Mosquito Solution

Ph: (03) 9746 8488

Fax: (03) 9746 5477

1st Floor, 331 High Street

Melton VIC 3337

Email: info@poloctrus.com.au

Website: www.poloctrus.com.au

INSTRUCTIONS FOR USE

Introduce Mozzirid by pouring directly

into the top of your rainwater tank.

To ensure protection against the breeding of mosquitoes, introduce a treatment of Mozzirid to your tank monthly during the warm spring and summer months and every three months during autumn and winter.

MozziRid is effective at a dilution rate of 1:10,000 (ie.500 ml of Mozzirid into a 5,000L rain water tank).

Designed for application in rainwater tanks where the contents are to be used as a substitute source to mains-water supply for uses such as flushing of toilets, cold water washing machine taps and outdoor uses such as garden watering, car washing, and the filling of pools and ponds.

MozziRid may foam under agitation

Rainwater Volume	Add Mozzirid
1000L	100ml
2000L	200ml
5000L	500ml