TASER PRO - Wettable Powder Insecticide



TASER PRO

Wettable Powder Insecticide (Group 1A) Active Constituent: 800 g/kg Bendiocarb

TASER PRO WP

Taser PRO WP is a residual broad spectrum non-repellent insecticide for the control of a wide range of insect pests in domestic, farm, agricultural, industrial, commercial, and public service buildings. New Taser PRO contains the powerful active ingredient bendiocarb in a highly concentrated 800g/kg wettable powder formulation. Taser PRO treated areas can be re-occupied by children, pets and other animals once the sprayed surfaces have dried. Taser PRO is odourless which makes it ideal for use in sensitive areas where strong odours may cause problems. Taser PRO is highly effective against a broad range of pest insect species.

TASER PRO WP BENEFITS

- Not sensitive to UV breakdown and provides a long residual insecticidal activity for many weeks
- No stain, surface friendly and odour free formulation
- Biodegradable, low environmental risk product
- Ideal resistance management tool that can be rotated with different insecticidal group actives such as pyrethroids (1B)
- Effective control of: ants, bed bugs, carpet beetles, cockroaches, fleas, spiders, silverfish, black Portuguese millipedes, European wasps, flies (common housefly, stable fly, brown blowfly, European green blowfly, and lesser housefly), seed harvesting ants, and African black beetle.

PACK SIZES

Available in 150 gram and 2 kg packs





European Wasps



Ants

PRODUCT CHARACTERISTICS

Colour	Odour	
Off white powder	Nil	





TASER PRO - Wettable Powder Insecticide

DIRECTIONS FOR USE:

SITUATION	PEST	RATE	CRITICAL COMMENTS
Food processing			For all pests, use the higher rate for longer residual control or when
factories,			heavy infestations occur or when conditions areunhygienic.
restaurants,	Ants	15 or 30 g	Spray in and around nests, runs and forage areas.
laundries, food	Bedbugs	per 5 L water	Spray bed frames and cracks and crevices in adjacent wallsand floor
stores, ships,			areas but NOT bedding.
hospitals, kitchens,	Carpet beetles		Spray lightly on infested carpets, particularly edges offitted
boiler houses,			carpets.
private dwellings,	Cockroaches		Spray hiding, runway and scavenging areas.
canteens, hotel-	(German,		
motels, in and	Oriental,		
around farm	American,		
	Australian		
buildings	smoky brown)		
	Fleas		Spray floor surfaces likely to be infested including sleepingareas of
			dogs and cats but NOT on animals or bedding.
	Spiders,	1	Spray around all doors and windows and places wherethese pests
	silverfish		enter the premises and wherever they are found.
	Black	15 or 30 g	Spray paths and to a height of 1 m on walls around buildingsto
	Portuguese	per 10 L	prevent invasion.
	millipedes	water	prevent invasion.
Wasp nests	European	15 g per 5 L	Spray between 1 and 2 litres of mixture per nest, depending on size.
	wasps	water	Spray must be injected into all openings of the nest. Larger nests may
	Wasps	Water	need to be broken down to obtain good coverage.
			Treat at night whenever possible. Operators should wear clothing
			protective against the wasp including long-sleeved overalls buttoned a
147 II - 11°	El: /	45 50	wrist and throat, gloves, hat and bee-veil.
Wall, ceilings,	Flies (common	15 g plus 50	Apply as a bait to all surfaces where flies may contact the spray
fences, yards,	housefly, stable	g sugar per 5	deposits. The sugar encourages flies to stay longer on treated
animal houses,	fly, brown	L water	surfaces. Direct treatment mainly against adult flies, although
abattoirs, garbage	blowfly,		treated larvae are killed.
containers and	European green		
dumps, manure	blowfly, lesser		
heaps, or other	housefly)		
places where flies			
rest or breed			
Pasture seed, eg	Seed	200 g per 2 L	Legume seed: Follow inoculum supplier's recommendations for
phalaris, Lucerne,	harvesting	water per	coating seed. Add 200 g of this product per 100 kg seed to the
perennial	ants	100 kg seed	adhesive solution; then add peat, inoculum and seed. Mix; add lime
ryegrass, fescue,			and mix thoroughly.
subterranean			
clover			
0.010.			
Cocksfoot			
seed		200 g por 4 l	Grass seed: Place seed in suitable container such as a cement mixture
secu		200 g per 4 L	
		water per	and add slurry containing this product. A sticker such as methyl
		100 kg seed	cellulose may be added at the rate of 20 g per 4 L water. Cover
			container and mix well to thoroughly coat the seed. Treated seed
			must not be stored and must be sownimmediately after drying.
Turf: Golf greens	Black beetle	1.3 or 1.8 kg	Apply in sufficient water to give uniform coverage (minimum 10 L pe
and fairways,	(Not	per ha or 13	100 m ²). Apply when adult beetles are present (September
bowling greens	Tasmania)	or 18 g per	November and late January - February). Use the higher rate on
and playing	. asimamaj	100 m ²	sandy soils or in areas of heavy infestation.
fields		100 111	, , , , , , , , , , , , , , , , , , , ,