POISON KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Sundew TaserPRO 800 WP INSECTICIDE

ACTIVE CONSTITUENT: 800 g/kg BENDIOCARB (an anticholinesterase compound)

GROUP 1A INSECTICIDE

A residual spray for control of a wide range of insect pests in and around domestic, industrial, commercial and public service buildings and in other situations as specified in the DIRECTIONS FOR USE

Net contents: 100 g, 150 g, 200 g, 250 g, 300 g, 350 g, 400 g, 500 g, 750 g, 1 kg, 1.5 kg, 2 kg, 2.5 kg, 5 kg

DIRECTIONS FOR USE

PEST	RATE	CRITICAL COMMENTS
		For all pests, use the higher rate for longer residual control or
A :- 4 -	45 00	when heavy infestations occur or when conditions are unhygienic.
		Spray in and around nests, runs and forage areas.
beabags	per 5 L water	Spray bed frames and cracks and crevices in adjacent walls and floor areas but NOT bedding.
Carnet heetles		Spray lightly on infested carpets, particularly edges of fitted
Carpet beeties		carpets.
Cockroaches		Spray hiding, runway and scavenging areas.
Oriental,		
American,		
Fleas		Spray floor surfaces likely to be infested including sleeping areas
0		of dogs and cats but NOT on animals or bedding.
		Spray around all doors and windows and places where these
	15 05 20 5	pests enter the premises and wherever they are found.
		Spray paths and to a height of 1 m on walls around buildings to prevent invasion.
	•	prevent invasion.
		Spray between 1 and 2 litres of mixture per nest, depending on
•		size. Spray must be injected into all openings of the nest. Larger
паоро	water	nests may 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 at wrist and throat, gloves, hat and bee-veil.
Flies (common	15 g plus 50	Apply as a bait to all surfaces where flies may contact the spray
housefly,		deposits. The sugar encourages flies to stay longer on treated
	5 L water	surfaces. Direct treatment mainly against adult flies, although
		treated larvae are killed.
nouseny)		
Seed	200 g per 2	Legume seed: Follow inoculum supplier's recommendations for
harvesting	L water per	coating seed. Add 200 g of this product per 100 kg seed to the
ants	100 kg seed	adhesive solution; then add peat, inoculum and seed. Mix; add
		lime and mix thoroughly.
	200 a per 4	Grass seed: Place seed in suitable container such as a cement
		mixture and add slurry containing this product. A sticker such as
		methyl cellulose may be added at the rate of 20 g per 4 L water.
	223 2224	Cover container and mix well to thoroughly coat the seed.
		, , , , , , , , , , , , , , , , , , , ,
		Treated seed must not be stored and must be sown immediately
5	1.3 or 1.8 kg	after drying.
	1 3 OT 1 X KA	Apply in sufficient water to give uniform coverage (minimum 10 L
Black beetle	•	
(Not	per ha or 13	per 100 m ²). Apply when adult beetles are present (September –
	per ha or 13 or 18 g per	per 100 m ²). Apply when adult beetles are present (September – November and late January - February). Use the higher rate on
(Not	per ha or 13	per 100 m ²). Apply when adult beetles are present (September –
	Ants Bedbugs Carpet beetles Cockroaches (German, Oriental, American, Australian smoky brown) Fleas Spiders, silverfish Black Portuguese millipedes European wasps Flies (common housefly, stable fly, brown blowfly, European green blowfly, lesser housefly)	Ants Bedbugs Carpet beetles Cockroaches (German, Oriental, American, Australian smoky brown) Fleas Spiders, silverfish Black Portuguese millipedes European wasps Flies (common housefly, stable fly, brown blowfly, European green blowfly, lesser housefly) Seed harvesting Ants 15 or 30 g per 10 L water 15 g per 5 L water 15 g plus 50 g sugar per 5 L water

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

GENERAL INSTRUCTIONS

RESISTANCE WARNING GROUP 1A INSECTICIDE

For insecticide resistance management this product is a Group 1A insecticide. Some naturally occurring insect biotypes resistant to this product and other Group 1A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if this product or other Group 1A insecticides are used repeatedly. The effectiveness of this product on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Sundew Solutions Pty Ltd accepts no liability for any losses that may result from the failure of this product to control resistant insects. This product may be subject to specific resistance management strategies. For further information contact your local supplier or a Sundew Solutions Pty Ltd representative.

Domestic, commercial and farm buildings, etc

This product should be diluted with water for application with hand or power operated sprayers. Wash out sprayers containing oily residues with water and detergent before use. When using hand sprayers, fill with the desired volume of water, add product, close and shake or stir thoroughly before use. Shake or re-agitate sprayer before use if spraying is interrupted. Apply as a coarse, low pressure spray, just short of runoff, to surfaces, cracks and crevices where pests hide or live. Five litres of spray should treat 50 to 200 m². Absorbent surfaces require higher rates. Re-treat 6-8 weeks later, or when pests reappear.

Seed treatment

After mixing, allow seed to dry then re-bag. Treated seed may be applied concurrently with fertiliser and may be sown by aerial or ground applicators, as appropriate. Any treated seed not sown immediately must be destroyed. Containers which have held treated seed should NOT be used for any other purpose.

To allow establishment and/or rejuvenation of pastures, stock should be excluded for at least three months from areas sown with treated seed.

PRECAUTIONS

DO NOT spray directly on humans or animals.

Avoid contact with food, food utensils, or places where food is prepared or stored. Before use, remove or cover all exposed foodstuffs. Cover all dishes and utensils and places where food is prepared or stored.

DO NOT use on vegetation for consumption by humans or animals.

DO NOT allow contact with mattresses, bedclothes or clothing.

DO NOT use treated seed for animal or human consumption. DO NOT allow treated seed to contaminate grain or other seed intended for animal or human consumption. DO NOT feed treated seed, or otherwise expose, to wild or domestic birds.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT spray surfaces where animals can lick.

Dangerous to fish and other aquatic organisms. DO NOT contaminate streams, rivers or waterways with the chemical or used containers. Clean up spillages promptly. Keep animals away from treated European wasp nests for 24 hours.

Dangerous to bees. DO NOT spray any plants in flower while bees are foraging.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to the 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 for appropriate disposal 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

Product and spray are poisonous if absorbed by skin contact or inhaled or swallowed. Repeated minor exposure may have a cumulative poisoning effect. Will irritate the skin. Avoid contact with skin. DO NOT inhale dust or spray mist. When opening the container and preparing spray wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves. When using in enclosed areas wear disposable respirator. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each days use wash gloves and contaminated clothing.

FIRST AID

If swallowed, splashed on skin or in eyes, or inhaled, contact a doctor or Poisons Information Centre (phone 13 11 26) or a doctor at once. Remove any contaminated clothing and wash skin thoroughly. If swallowed, activated charcoal may be advised. Give atropine if instructed.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet which is available from the supplier or the Sundew website: www.sundewsolutions.com.au

WARRANTY

This product is designed only for the particular purposes indicated on this label. Failure to use this product strictly as directed may be illegal; prove dangerous; render the product ineffective and void any Warranty or Liability of Sundew Solutions Pty Ltd. So far as it is lawfully able to do so, Sundew Solutions Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

Sundew TaserPRO® is a registered trademark of Sundew Solutions Pty Ltd

Sundew Solutions Pty Ltd ABN 37 135 400 261 Head Office Unit 11, 4 Dunlop Court Bayswater VIC 3153 Phone 1800 786 339

www.sundewsolutions.com.au

APVMA Approval Number 80649/101335

Batch No: DOM: