

**20G/KG PERMETHRIN 40:60
GROUP 3A INSECTICIDE**

Dragnet[®]Dust

**INSECTICIDAL POWDER
INDUSTRIAL STRENGTH**

PRODUCT DESCRIPTION

Dragnet[®] Dust is a 2% permethrin, broad-spectrum insecticide dust especially formulated to reach into limited access areas. Containing twice the active ingredient loading of normal dust formulations Dragnet[®] Dust has an improved super fine formulation giving excellent coverage and spread.

WHERE TO USE

Dragnet Dust is registered for the control of Cockroaches, Silverfish, Spiders, Ants, Fleas, Carpet Beetles, Bedbugs, Hide Beetles, Mushroom Sciarid flies, Potato Moths, European Wasps, Feral Bees, Bird Mites and Subterranean Termites. Ideal for domestic, institutional and industrial premises. Also suitable for use on vegetables. (Refer to registered label)

FEATURES & BENEFITS

- Ready to use
- Lower use rate - 5 grams per square meter
- Fast knock down and long residual activity
- Savings in storage and container disposal
- Non Scheduled - can be used in all situations
- Odourless and non-staining
- AQIS approved
- Broad spectrum of activity
- Blows other dusts away in terms of performance and value
- Ideal for areas with limited access; roof voids, around electrical wires & equipment
- Will not cause corrosion or staining
- Easy to store container

HOW TO APPLY

Dependant on targeted pest and situation, Dragnet Dust can be applied using a:-

- Hand duster
- Powder blower
- Carbon dioxide gas cylinder and trigger gun



APPLICATION RATES

SITUATION		TARGET INSECTS	RATE	CRITICAL COMMENTS
Domestic, Institutional & Industrial premises	Food preparation and storage areas. Living and sleeping areas. Roof, floor, and wall voids and crawl spaces.	Cockroaches, silverfish, spiders	5g/m ² applied with a powder blower	Blow powder into cracks and crevices. Pay particular attention to warm, dark corners around cookers, fireplaces, radiators, stoves, pipes, rubbish chutes and places where liquid sprays may not be used. May also be used in difficult to access areas including roof voids, wall cavities, basements, around electrical equipment and behind cupboards.
		Ants		Sprinkle the powder along runs, on and around nests. If ants are invading domestic premises apply powder to routes by which they enter. Repeat as necessary.
		Feas & Carpet Beetles		Dust powder over floor; brushing into carpet pile and blowing into areas where larvae are found.
		Bedbugs		Apply powder to bedsteads, bedsprings, mattresses, floor coverings, upholstered furniture, cracks in walls, behind torn wall paper, joints in woodwork and other harbourages.
Skin and hide preparation		Hide Beetles (<i>Dermestes ater</i>)		a) Place skins on drying racks and apply dust using a manual or motorised duster. b) Dust exposed edges of dried, baled skins.
Mushroom beds		Mushroom Sciarid flies		Dust mushroom beds no more frequently than twice a week to control adult and larval flies. Discontinue dusting when mushrooms reach the size of a 10 cent piece.
Seed Potatoes		Potato moths (<i>Phthorimaea operculella</i>)	300g/tonne or 15g/50 kg bag of seed potatoes	Dust thoroughly immediately after harvest while filling storage containers. Treated seed potatoes are to be used only for sowing; do not use for food or feed purposes. Treated seed potatoes should be stored apart from other potatoes and bags or containers should be clearly marked to identify that the contents have been treated.
Large wasp nests		European wasps (<i>Vespula germanica</i>)	65 to 130 g per nest	Use hand duster and apply powder through entrance holes (65-130 g/nest according to size of nest and number of entrance holes). Treat at night wherever possible to avoid being stung. Operators should wear clothing protective against the wasp including long-sleeved overalls buttoned at wrist and neck, gloves, hat and bee veil.
Bee Nests	In wall cavities	Feral honey bee		
Roof voids of houses which have harboured nesting birds		Bird mites (<i>Ornithonyssus spp.</i>)	5g/m ²	Cover roof void areas using a powder blower. Pay particular attention to areas where there is evidence of bird nests. Remove nests and bird-proof roof voids to prevent recurrence.
Trees and stumps in urban areas		Subterranean termites (<i>Coptotermes spp.</i>)	125g per tree	Upon locating nest in tree or stump, drill 3 holes with a maximum diameter of 12 mm. Apply dust directly to the nest using a carbon dioxide gas cylinder and trigger gun. After treatment holes should be coated carefully with a fungicide, e.g. copper naphthenate, and sealed with an appropriate caulking compound.

This table is to be used as a guide only. Always refer to the registered label before using this product