







Dust2Dust™ is a trademark of Key Industries Ltd.

Key Industries Ltd 15D Paul Matthews Road PO Box 65-070, Mairangi Bay, Auckland 0754.

Tel 00 917 1791 Fax 09 917 1793 **Web** www.keyindustries.co.nz Email sales@keyindustries.co.nz



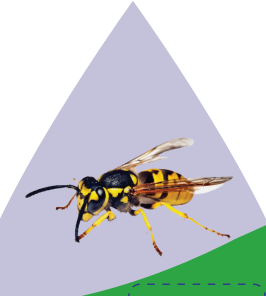
Dust2Dust[™]

GENERAL INFORMATION

An insecticide for the control of wasps, ants, cockroaches, fleas and other crawling insects.

ACTIVE INGREDIENT

Contains 20g/kg Permethrin 40:60 in the form of a dust. READ LABEL CAREFULLY BEFORE USE SHAKE WELL BEFORE USE





Dust2Dust



SHAKE WELL BEFORE USE: Read label before use.

HAZARD CLASSIFICATIONS: 6.5A, 6.5B, 6.9B, 9.1A, 9.4B

TOXICITY WARNING: DO NOT BREATHE DUST. May cause an allergic skin reaction. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause damage to organs through prolonged or repeated oral exposure.







ECOTOXICITY

VERY TOXIC TO AQUATIC ORGANISMS with long lasting effects. DO NOT contaminate dams, rivers, streams, waterways or drains with product or the used container. DO NOT apply over or allow to drift over an aquatic environment.

TOXIC TO TERRESTRIAL INVERTEBRATES. Do not treat over bees or apply to plants in flower. Do not treat beneficial predators.

HANDLING PRECAUTIONS

STORAGE: Store in the original container tightly closed and in a locked, dry, cool and well ventilated area – well away from foodstuffs. Storage must be generally in accordance with NZS8409.

PERSONAL PROTECTION

When applying, wear eye protection, chemical resistant gloves (e.g. PVC or neoprene), chemical resistant boots, waterproof hat and cotton overalls buttoned to the neck and wrist. In case of inadequate ventilation wear respirator protection (mask or cartridge with particulate filter). Do not allow contaminated clothing out of workplace. Wash contaminated clothing before reuse.

DISPOSAL

Triple rinse empty container and add rinsate to spray tank. Do not burn empty container that has not been rinsed. Recycle triple rinsed containers through an approved recovery scheme, eg Agrecovery. Otherwise, crush or puncture and bury in a suitable approved landfill. Dispose of this product only by using according to the label.

SPILLAGE: Exclude all bystanders; prevent material entering waterways and coming into contact with other products. Wear appropriate protective clothing to clean up spills. Absorb spills with an inert (such as vermiculite, earth, sand or a synthetic, absorbent substance) material and place in waste containers. Wash area with a bleach solution (sodium hypochlorite) then absorb any remaining liquid with further inert material. Dispose of waste in an approved landfill or with an approved waste disposal company.

FIRST AID

If medical advice is needed, have product container or label at hand. If swallowed do not induce vomiting. For advice contact the National Poisons Centre 0800 POISON (0800 764 766) or a doctor immediately if Dust2Dust comes in contact with eyes, remove contact lenses if present and easy to do, flush eyes with water for at least 15 minutes and see a doctor. If inhaled, move victim to fresh air immediately and keep at rest in a position comfortable for breathing. If breathing has stopped, begin artificial respiration. Use mouth-to-nose rather than mouth-to-mouth. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water and soap. If skin irritation or rash occurs seek medical advice.

General Instructions

Dust2Dust is a ready to apply dust formulation and requires no further dilution. This product should not be mixed with other products. After application, powder deposits should be left undisturbed for as long as possible.

Precaution

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

Notice: This product is designed only for the purpose intended on the label. Failure to use this product as directed may be illegal, prove dangerous or render the product ineffective. The buyer or user is responsible for any misuse or negligence in the handling, storage, use or disposal of this material. Key Industries Ltd will not accept any responsibility whether for consequential loss or otherwise in connection with supply and use of this product other than those responsibilities imposed to the sale and supply of these goods.

AsureQuality Approved (Category B&C) Food/beverage/Dairy Factory and storage areas (Category B&C point apply)

MPI Category B approved (all animal products except Dairy)

are a consequent

HSNO Approval Code: HSRO00272

UN 3077 Class 9 Packing Group III

ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Contains 2% Permethrin)

AGRECOVERY www.agrecovery.co.nz

BATCH NO:

DATE OF MANUFACTURE

DIRECTIONS FOR USE

Situation		Pest	Rate	Critical Comments
	Food preparation and storage areas		10g/m2 applied with a powder blower or puffer	Blow powder into cracks and crevices. Attention should be given to areas where insects congregate, e.g. warm dark areas and around heat sources (stoves, radiators, fireplaces etc).
		Ants		Sprinkle powder around nests and along routes. When ants are invading houses, treat the areas where they are entering the premises.
	Living and sleeping areas	Fleas and carpet beetles		Dust powder directly into carpets and brush into pile. Also treat areas where flea larvae may develop.
		Bedbugs		Apply to bedroom furniture and mattresses as well as to any cracks, crevices or areas where insects may hide.
Ceiling voids, wall and floor cavities, crawl spaces		Cockroaches, silverfish, ants, fleas, spiders, carpet beetles and bird mites (Omithonyssus spp)		Blow dust into void areas, ensuring all surfaces are thoroughly treated. Repeat applications if re-infestation occurs. Remove all bird nests and introduce physical bird barriers to prevent re-infestation of bird mites
Skin and hide preparation		Hide beetles (Dermestes ater)		a) Dust skins while on drying racks b) Dust the edges of dried baled skins
Wasp Nests		(German and Common Wasps)	125g to 250g per nest	Apply dust through the entrance of holes using a hand duster. The amount used is dependent on the size of the nest and the number of entrance holes. Treat at night when the wasps are least active. Operators should wear appropriate protective clothing to prevent wasp stings (long sleeved overalls buttoned at the wrist and neck, gloves, head covering and a bee veil).
Bee Hives in wall cavities		Feral honey bees		