

		UK/IRE	WINGANTD PET MANAGAMENT	Dis mate ^{PE}
For professional use only. For indoor use only. For use only as an attractant. To avoid risk to man and the environment, comply with the instructions for use. The COSHH (Control of Substances Hazardous to Health) Regulations 2002 (as amended) apply to the use of this product at work. DO NOT CONTAMINATE FOODSTUFFS, EATING UTENSILS OR FOOD CONTACT SURFACES. Wash hands and exposed skin thoroughly after handling. For indoor use only. Management by confusion! Management		FIRST AID IF IN EYES: If symptoms occur rinse with water. Remove contact lenses, if present and easy to do. Call a POISON CENTRE or a doctor. IF INHALED: If symptoms occur call a POISON CENTRE or a doctor. IF ON SKIN: Wash skin in water. If symptoms occur call a POISON CENTRE or a doctor. IF SWALLOWED: If symptoms occur call a POISON CENTRE or a doctor.	For professional use only. For indoor use only. For use only as an attractant. To avoid risk to man and the environment, comply with the instructions for use. The COSHH (Control of Substances Hazardous to Health) Regulations 2002 (as amended) apply to the use of this product at work. DO NOT CONTAMINATE FOODSTUFFS, EATING UTENSILS OR FOOD CONTACT SURFACES. Wash hands and exposed skin thoroughly after handling.	Management by confusion! Management by confusion! EU-0024354-0000 UK authorisation holder: Russell IPM, Unit 45, First Avenue, Deseide Industrial park, Deseide, Fintshire, UK CH5 ZNU. U authorisation holder: Russell IPM Europe Indited, Bond house 9/10 Bridge street, Lower Dublin 8, Dublin , Ireland. Active aubstance: 1433 – (92,12E)-tetradeca-9, 12-dien-1-yi actetate 0,837% Type of Formulation: VP-Vapour releasing product
Target insects: Indian meal moths (<i>Plodia interpunctella</i>) Mediterranean flour moths (<i>Ephestia</i> <i>Khueniella</i>)	Where to use: Cereal processing, bakeries, confectionary manufacturing facilities and dried food processing/storage facilities.	Application: One dispenser every 8m x 8m at 2m height (400-500 cubic meter). Change dispensers every three months.	Target insects: Indian meal moths (<i>Plodia interpunctella</i>) Mediterranean flour moths (<i>Ephestia</i> <i>Khueniella</i>)	Where to use: Cereal processing, bakeries, confectionary manufacturing facilities and dried food processing/storage facilities.
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Dismate PE acts by disrupting the mating between male and female moths. The populations of the pest insects are reduced as adult insects die and are not replaced by the next generation. Dismate PE is a vaporising dispenser in ready to use pouch. Keep the dispensers sealed in outer foil bag packaging until use. Store at temperatures not exceeding 4°C. Shelf life of up to 2 years.	DIRECTIONS FOR USE: Plot out a layout for the approximate placement of the dispensers before deploying them. The dispensers should be placed one unit in every 400-500m ³ . Where obstacles or obstructions are present the dispensers can be placed to accommodate the layout and air dynamics of the factory. The dispensers should be positioned 2-3 metres above floor and fastened securely using the supplied wall mounting bracket. Monitoring traps are recommended before, during and after treatment to assess	adult moth populations as part of a pest management program. Dispensers should be replaced every 3 months. Dispose of contents/container to national Regulations. This product has a slow mode of action and is intended for long-term use. The product doesn't have an immediate effect on the population of the food moths (it may take 3-12 months to notice any significant reduction in moth population). Control of food moths is achieved over a period of time with continuous use of the product.	Dismate PE acts by disrupting the mating between male and female moths. The populations of the pest insects are reduced as adult insects die and are not replaced by the next generation. Dismate PE is a vaporising dispenser in ready to use pouch. Keep the dispensers sealed in outer foil bag packaging until use. Store at temperatures not exceeding 4°C. Shelf life of up to 2 years.	DIRECTIONS FOR USE: Plot out a layout for the approximate placement of the dispensers before deploying them. The dispensers should be placed one unit in every 400-500m ³ . Where obstacles or obstructions are present the dispensers can be placed to accommodate the layout and air dynamics of the factory. The dispensers should be positioned 2-3 metres above floor and fastened securely using the supplied wall mounting bracket. Monitoring traps are recommended before, during and after treatment to assess
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IF SWALLOWED: If symptoms occur call a POISON CENTRE or a doctor.

Application:

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