### **Technical Data Sheet**

Russell IPM
INTEGRATED PEST MANAGEMENT

Product: Dismate PE

Code: PH-728-DIS98-G/R/Y/B

## **Description:**

Nature identical pheromones cause mating disruption between male and female moths.

Populations of the moth are reduced as reproduction is disrupted preventing further generations from developing.

Polyethylene dispensers come in 4 colours: Red, Green, Blue and Yellow. The colours are a code to signify seasonal replacement every 3 months.

Active ingredient: Pheromone attractant for Plodia/Ephestia species of moth i.e. Indian meal moth,

Mediterranean flour moth, Tobacco moth, Raisin moth, Mill moth and Almond moth.

Inert ingredient: Polyethylene dispenser.

Packaging: Comes with cable ties and can be purchased in 5's or 100's with or without wall mounts.

## **Application:**

Dispensers are secured to the wall by a wall mount with metal detectable cable ties.

**Spacing:** Apply one unit 7m apart roughly 2-2.5m from the ground. Each dispenser will cover approximately 50cm2.

If obstacles or obstructions are present then more dispensers can be placed to accommodate layout and air movement within factory.

# Storage:

Store in a cool, dry place, out of direct sunlight.

To increase shelf life of the product, store at temperatures:

6 months: 10-20 °c 12 months:4-10 °c 24 months: below 4°c

#### **Precautions:**

Wash hands after contact.

Wear protective clothing when installing the dispensers.

Wash hands after use.

Russell IPM Ltd, Unit 45, First Avenue, Deeside Industrial Park, CH5 2NU

Telephone: +44 (0)1244 281 333 Email: info@russellipm.com Website: www.russellipm.com