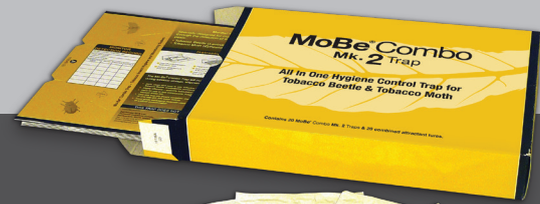


TDS

Technical Data Sheet



MoBe® Combo Trap MKII

DESCRIPTION

The MoBe® Combo Trap MKII is designed specifically to monitor the two most important insect pests of tobacco: the Tobacco Beetle (*Lasioderma serricorne*) and Tobacco Moth (*Ephestia elutella*). Each trap is supplied with a pheromone lure which should be positioned at the centre of the sticky base. MoBe Combo Traps are the ideal for monitoring solution for leaf warehouses, freight containers and cigarette production facilities.

Size: 159 x 217 mm

Thickness: 0.45 mm

Glue Weight: 100 gsm

Pheromone Loading: 4 mg

SPECIFICATION

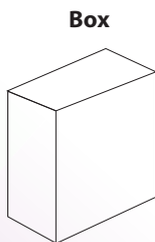
Active: Tobacco Beetle + Tobacco Moth Agregation Pheromone(s)

Shelf Life: Two Years from Date of Manufacture

Colour: Yellow/Black

Commodity Code: 38089990

Shipping Incoterms: Ex Works-Bristol



SKU	BTRMOBET	
Minimum Order	10 x 20 Traps	Pallet (1000 x 20 traps)
Dimensions	H: 33cm W:18cm L:29cm	H: 100cm W:120cm L:230cm
Weight	4.1kg	Pallet: 430kg

DIRECTIONS FOR USE

Remove trap from box and carefully remove paper sheet covering the glue pad. Apply the pheromone lure from the foil packet to the centre of the glue pad. Carefully fold the trap along the creased lines in the manner demonstrated at the rear of the product box. Ensure that the tab is pushed through the slot in the opposite side. Position the trap in a convenient location 1.5 – 2m from the floor. For an indication of number of traps required in a particular situation, please refer to “application rate” table below. Traps should be inspected regularly to monitor any pest activity. These traps should be replaced after 4-6 weeks.

Application Rate

Active Monitoring of Tobacco Beetle and Moth In Storage Facilities, Warehouses, etc.	Traps should be placed in a square grid pattern with 10 metres of space between each trap, at a height of 1.5-2m from the ground.
---------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------

SAFETY INFORMATION

To our knowledge, this product does not present any particular risk, provided it is handled in accordance with good occupational hygiene and safety practice.