

# RODENTHOR® NARA™ BLOCS

RODENTHOR® NARA™ BLOCS are for monitoring rodent activity in sensitive areas or for use as part of a rodent maintenance program. Identifying rodent's movement gives valuable insight for establishing additional bait placements or determining where exclusionary or sanitation measures are needed. Gnaw marks can also help determine if rats or mice are present.

## **WARNING**

**DO NOT place near food, food utensils or food preparation surfaces.**

## **DIRECTIONS FOR USE**

RODENTHOR® NARA™ BLOCS are non-toxic, synthetically flavoured baits. The product retains its attractiveness to rats and mice in damp locations. Once rodent activity is detected, use a suitable RODENTHOR Bait product or Traps to eliminate the infestation.

## **AREAS OF USE**

RODENTHOR® NARA™ BLOCS can be used in food industries, in the storage and conservation of foodstuffs, schools, hospitals and in any place where, according to HACCP and IPM (Integrated Pest Management) the use of the poisonous baits must be reduced or avoided.

RODENTHOR® NARA™ BLOCS must always be placed inside lockable, tamper-resistant stations.

## **APPLICATION RATE**

RODENTHOR® NARA™ BLOCS should be placed in bait stations or otherwise secured and out of reach of non-target animals. Place baits around the periphery of buildings, especially near locations of rodent entry and in areas that provide rodent harbourage.

Rats: place 1 RODENTHOR® NARA™ BLOC every 10 - 15 metres

Mice: place 1 RODENTHOR® NARA™ BLOC every 2 - 3 metres

Inspect routinely for rodent activity and replace every 12-months.

If the RODENTHOR® NARA™ BLOC has been gnawed or eaten, replace with toxic baits or traps until the infestation has been controlled.

## **STORAGE AND DISPOSAL**

Store in the closed original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Dispose of empty containers with normal household or industrial waste.

® ™ Trademarks of Ensystex Inc, used under licence.

RDTF1006/1007/1008/1009/1010 1.01 11.24