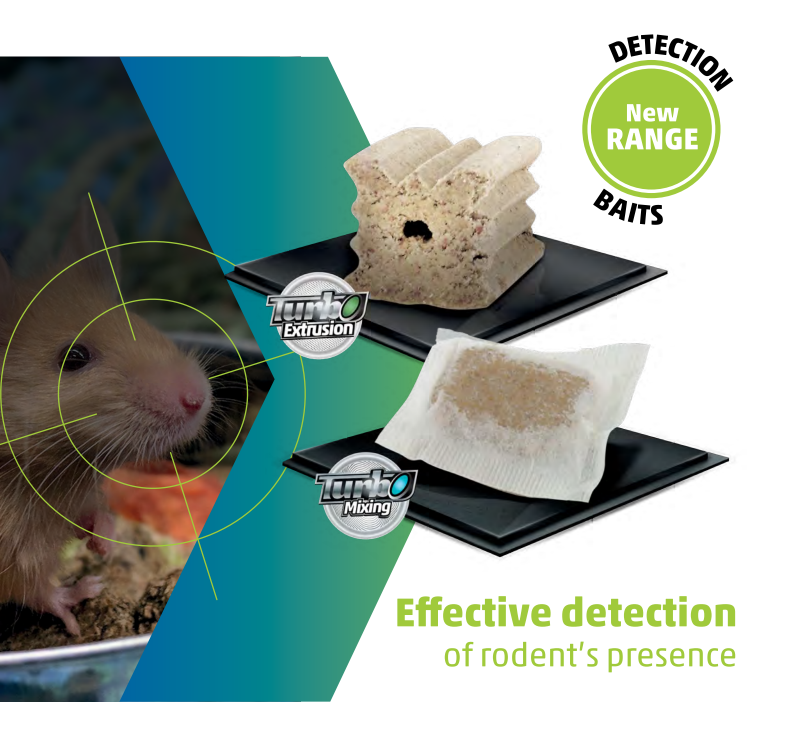
LT® NOTOX FOR AN ACCURATE

MONITORING



LIPHATECH

QUALITY BAITS

excellent palatability - very good persistence

LT® PROCESS

LT®NOTOX detection baits are made using the same manufacturing technologies than for all the other LIPHATECH products.
Out of the 14 known allergens, they only contain gluten.

LT® NOTOX BLOCK

Excellent durability in all conditions

Very versatile bait, to be used preferably in humid/wet conditions.

LT® NOTOX PAT'

Recognized by customers as the most palatable paste on the market!

To be preferred for sites with significant risks of rodent presence.

• INDUSTRIAL TECHNOLOGY •

An original thermomechanical manufacturing process that gives a double texture to the bait:

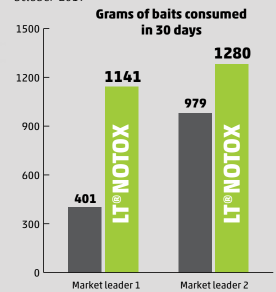
- INTERNAL PART OF THE BLOCK

 The unique mixing technique gives an aerated texture to the block inner parts.
- EXTERNAL PART OF THE BLOCK
 Compression of the outer surface
 of the block confers to the bait an
 extremely high resistance to moulding,
 humidity and temperature variations.

>

Field palatability test protocol Norway rats

Type of baits compared: soft bait. October 2019





fatty components and other ingredients

for a unique texture!

DETECTION RANGE

RATS-MICE

ALL SITES

LT®NOTOX BLOCK

APPLICATION DOSE RATE

40 g (2 blocks of 20 g) per baiting point every 20 meters

Reference	Packaging	Palletisation
80012419	5 kg BUCKET	50
		Reference Packaging 80012419 5 kg BUCKET



Reference	Packaging	Palletisation
80012430	12 kg BUCKET	40

LT®NOTOX PAT'

APPLICATION DOSE RATE

50 g (5 sachets of 10 g) per baiting point every 20 meters



Reference	Packaging	Palletisation
80000469	5 kg BUCKET	80

LIPHATECH recommendations

- **Eliminate** all **food sources** as much as possible, **clean up** the site before applying detection baits.
- Identify potential rodent infestation areas and locate potential pathways. Adapt formulation choice according to each site's characteristics.
- Position LT®NOTOX PAT' or LT®NOTOX BLOCK away from dust and humidity and out of the reach of children or animals. Inspect and refill bait points with LT® NOTOX PAT every month, in order to remain below the rodent's reprodutive cycle period.

It is very important **to monitor** regulary LT® NOTOX **baits consumption** in order to **react quickly** in case of rodents presence and adapt the control strategy.

When consumption is detected, treatment is required.

For a successful transition between the detection and treatment phases, using the same bait formulation is recommended.

