LODIGROUP

TECHNICAL DATA SHEET

14/01/2013

RUBIS GRAIN

Grain bait with 0,005% of Difenacoum

Rodenticide to fight against mice and rats in and around buildings, waste dumps, open areas and sewers

1. COMPOSITION

Active substance	Difenacoum	Physical state at 20°C	Grain bait
CAS No	56073-07-5	Colour	Red
Concentration	0,005% w/w	Odour	Light

2. MODE OF ACTION

The **Difenacoum** is a second generation anticoagulant.

Rodents die from internal bleeding. The first symptoms appear several hours after ingestion and death occurs on average 3-14 days later.

Target rodent: Brown Rats (Rattus norvegicus) and Black rats (Rattus rattus)

House Mice (Mus musculus)

3. INSTRUCTIONS FOR USE

Locate rodent activity tracks: droppings, holes, burrows, nests, etc.

Adapt the number of baits and the distances according to the infestation level:

Place 20g to 30g of grain every 3 to 5 meters to fight against mice

Place 90g to 100g of grain every 5 to 10 meters to fight against rats.

Place baits in a safe manner to prevent access by children and non-targeted animals. You must place baits in **secure bait station**.

Regularly check bait consumption and replace consumed or soiled bait, until the consumption has stopped.

At the end of the treatment, remove baits and material and dispose of safely. Repeat the treatment in case of new infestation, new tracks or fresh droppings.

4. ELIMINATION

Dispose of this material and its container in a safe manner.

Do not dispose of into drains, sewers and water course.

Dispose of the unused product and it recipients in safe manner according to local waste disposal regulation

5. PACKAGING

For professional:

Bulk in buckets 5kg, 10kg

Sachet of 25g, 100g in buckets 5kg, 10kg

6. PRECAUTIONS FOR USE

Use rodenticide with precautionary, before use, read the label and information against the product.

The safety data sheet is available upon request at the following address: fds@lodi.fr

Wear gloves and wash hands after use. Store in the original container, in a dry and cool place. In case of ingestion, call the nearest poison centre.