# D-BLOCK

1st generation anti-coagulant for a better environment



# For the control of Rats

## **PRODUCT FEATURES**

- Hard block bait, each weighing 28 grams
- D-Block uses fresh grains and foods to achieve maximum palatability
- Blocks contain Diphacinone which has a short halflife and presents a low risk of secondary poisoning – making it ideal for environmentally conscious users
- To prevent bait caching a hole through the centre of each block allows bait to be secured onto internal bait station spikes, wired, nailed or tied into place
- Used by the Department of Conservation and leading pest controllers and conservationists
- Suitable for indoor and outdoor use in bait stations
- · Antidote readily available
- No Controlled Substance Licence (CSL) required

# **SAFETY FOR HANDLERS**

• Use in accordance with the Safety Data Sheet for D-Block

#### HISTORY

• CONTROLLING RATS IN NEW ZEALAND SINCE 2011

#### **ACTIVE INGREDIENT**

• DIPHACINONE 0.05G/KG

#### **PRODUCTS FORMATS**

- 336G (12 BLOCKS)
- PAILS OF 1KG, 2KG, 4.5KG, 10KG

### **ENVIRONMENTAL IMPACT**

Has a short half-life in tissue and blood - 3
days (compared to the
most commonly used 2nd generation anticoagulant, Brodifacoum
which has a half life of 130-300 days)

- Minimal risk of secondary poisoning
- Minimal risk to native birds

#### HOW TO USE HOW TO USE

- For use in bait stations for rats such as our Run-Through, Zigzag and Tunnel bait station
- For more information see our Best Practice guidelines:

www.connovation.co.nz/best-practice-by-pest

