

**SUBSTANCE TRADE NAME** **Detex Blox**  
**MANUFACTURER** Bell Laboratories

**ACTIVE INGREDIENTS**  
None - Non Toxic

**DESCRIPTION OF SUBSTANCE**  
Yellowish blocks with sweet grain like odour

**SUBSTANCE PROPERTIES**

**HAZARD STATEMENTS**  
Non Toxic

**PRECAUTIONARY STATEMENTS**  
Non Toxic

**ENGINEERING MEASURES**

**PPE REQUIREMENTS**



**PPE NOTES**

None needed but recommend using gloves when working in areas infested with rats due to risk of contracting Leptospirosis

<b>FIRST AID MEASURES</b>	
<b>SKIN</b>	None - Non Toxic
<b>EYES</b>	None - Non Toxic
<b>INHALATION</b>	None - Non Toxic
<b>INGESTION</b>	None - Non Toxic

**STORAGE PROCEDURES**

Keep product in original container. Keep away from heat sources, open flame, hot surfaces

**SPILLAGE PROCEDURES**

Clear spillages

**PRECAUTIONS IN USE**

Wash hands after use and before eating, drinking or smoking. Keep in original container.

<b>ACTIVITY</b>	<b>POTENTIAL RISKS</b>	<b>CONTROLS</b>
Storing Transporting Non Toxic Blocks	Possibility of spillage when in transit between clients/sites	Non toxic
Laying Non Toxic Blocks	Possibility that Leptospirosis present in bait station	Gloves to be worn in areas where rats are present. Hands are washed with soap and water after handling, all staff trained in this procedure.
Spillage of non toxic blocks	Spillage may be possible while 'baiting' a site.	Non toxic
Access gained to non-target species	Mammals or birds may gain access to the rodenticide.	Non toxic
Cleaning Rodent boxes	Technician may come into contact with rodent borne disease	Wear correct PPE.

**Summary**

- Detex Blox are non toxic. Should an animal ingest the block, no harm will come to it.
- Technicians when laying the non toxic bait will wear protective gloves mainly for protection against rodent borne disease.

**Additional Notes**

Non Toxic

Reviewed By            Brian Duffin



Position                Chief Technical Officer

Assessment Date      07/01/2019